CHECKLIST OF UNITED STATES TREES (NATIVE AND NATURALIZED)

Elbert L. Little, Jr.



Agriculture Handbook No. 541

FOREST SERVICE
UNITED STATES DEPARTMENT OF AGRICULTURE





GOVT. DOCUMENTS DEPOSITORY ITEM

MUN 20, 1919

CLEMSON. LIBRARY



CHECKLIST OF UNITED STATES TREES (NATIVE AND NATURALIZED)

by
Elbert L. Little, Jr.
Chief Dendrologist (Retired)
Timber Management Research



Agriculture Handbook No. 541

(Supersedes Agriculture Handbook No. 41, Check List of Native and Naturalized Trees of the United States (Including Alaska), 1953)

FOREST SERVICE
UNITED STATES DEPARTMENT OF AGRICULTURE
Washington, D.C. September 1979

FOREST SERVICE TREE AND RANGE PLANT NAME COMMITTEE (1978)

Elbert L. Little, Jr., chairman, chief dendrologist (retired), Timber Management Research

Gerald W. Anderson, Forest Insect and Disease Research

Robert L. Ethington, director, Forest Products and Engineering Research

Charles Feddema, curator, Forest Service Herbarium, Rocky Mountain Forest and Range Experiment Station, Fort Collins, Colo.

Thomas E. Greathouse, Timber Management

William A. Hamilton, Office of Information

Pieter E. Hoekstra, Cooperative Forestry

Stanley L. Krugman, Timber Management Research

Grenville B. Lloyd, Recreation Management

Jack E. Schmautz, Range Management

Dwane D. Van Hooser, Forest Resources Economics Research

Library of Congress Catalog Card Number: 78-600079

CONTENTS

	Page
Introduction	. 1
Plan of this revision	. 1
Definition of trees	. 3
Previous lists of United States trees	. 4
History of Forest Service tree nomenclature	
Preparation of this checklist revision	. 6
Scientific names	. 7
Pronunciation of scientific names	. 9
Citations and authors	
Common names, or English plant nomenclature	
Ranges	
Symbols and abbreviations	
Statistical summary	
Naturalized species	
Number of species and distribution	
Rare and local trees	. 21
Acknowledgments	
Summary	
References	
Checklist of United States trees (native and naturalized)	
Checklist of Chited States trees (harive and haturanzed)	. 55
Appendixes	
1. Condensed checklist—alphabetical by scientific names	201
2. Condensed checklist—alphabetical by common names	311
3. New scientific names of United States trees, 1951–77	291
4. Authors of accepted scientific names	
5. Commercial names for lumber	949
6. Guiding principles for common names of United States trees	
	. 333
Alphabetical list of plant families	
Botanical index	. 554
8. Summary of changed specific names	. 360
Index of common names	0.60

Abstract

Little, Elbert L., Jr.

1979. Checklist of United States trees (native and naturalized). U.S. Dep. Agric., Agric. Handb. 541, 375 p.

This revised Checklist compiles the accepted scientific names and current synonyms, approved common names and others in use, and the geographic ranges of the native and naturalized trees of the United States of America (continental, including Alaska but not Hawaii). Native trees of continental United States accepted in this Checklist total approximately 679 species in 216 genera and 73 plant families. The revision, superseding the 1953 checklist by the same compiler, lists genera, species, and important varieties alphabetically by accepted scientific name. Natural interspecific hybrids are indicated by names of parent species, with binomials added in parentheses. Citations are given for accepted names and commonly used synonyms. The range of each species has been compiled from the recently completed 6-volume Atlas of United States Trees. Naturalized trees add 69 species, 28 genera, and 3 families.

Eight Appendixes are: (1) Condensed Checklist—Alphabetical by Scientific Names; (2) Condensed Checklist—Alphabetical by Common Names; (3) New Scientific Names of United States Trees, 1951–1977; (4) Authors of Accepted Scientific Names; (5) Commercial Names for Lumber; (6) Guiding Principles for Common Names of United States Trees; (7) Botanical Index of Plant Families and Genera; and (8) Summary of Changed Specific Names. Index of Common Names includes both

those approved and others in use.

OXFORD: 174, 181.1 (083.8, 73).

KEYWORDS: United States, trees, names, checklists, plant distribution.

INTRODUCTION

This revised Checklist compiles the accepted scientific names and current synonyms, approved common names and others in use, and the geographic ranges of the native and naturalized trees of the United States of America (continental, including Alaska but not Hawaii). It is primarily a reference for foresters, botanists, students, and others interested in trees. One of its important objects is to encourage uniform usage of tree names. The fourth in a series, this Checklist is the official standard for tree names in the Forest Service. It supersedes the 1953 checklist (55)¹.

Much additional information about the taxonomy or dendrology of United States trees including names and ranges has become available through numerous researches by botanists and foresters during this 25-year interval. Examples are taxonomic monographs, regional and State floras, and guides for trees. Another compilation is needed to evaluate and make accessible the new material which is scattered in technical

publications.

The Forest Service Tree and Range Plant Name Committee has sponsored this revision, as authorized by the Forest Service Manual (4083.4), and has approved the common names. Membership (1978), from staffs particularly interested in plant names, is listed on the back of title page.

The International Code of Botanical Nomenclature (115) has been amended slightly at International Botanical Congresses (Nomenclature Section) held at 5-year intervals. Additions to the list of conserved generic

names (nomina conservanda) have been proposed.

Botanical exploration of the country has continued at a rapid rate, even into the most remote regions. Additional range extensions have been recorded. Many States now have published or unpublished maps of their tree species (or seed plants) showing occurrence by counties or localities.

Several new species of local range and additional varieties have been proposed among the native trees. Likewise, many minor varieties and a few species have been reduced to synonymy. Several species of large shrubs rarely reaching tree dimensions have been added, while a few doubtfully attaining tree size have been noted or omitted. With the passing of time, more introduced trees have escaped from cultivation and have become naturalized. Also a few species formerly listed as naturalized have been dropped (mentioned in notes) as not widely established though wild.

PLAN OF THIS REVISION

This revision, including the Introduction, follows with minor changes the plan of the 1953 checklist by the same compiler. The main checklist consists of accepted species with related information arranged alphabetically by scientific names. There is an Index of Common Names.

1. APPENDIXES—Eight Appendixes, cited under Contents, contain special lists. Two condensed lists of accepted scientific names of species and varieties with their approved common names have been extracted for

¹Italic numbers in parentheses refer to References, page 25.

convenient reference. Appendix 1, Condensed Checklist—Alphabetical by Scientific Names, has the scientific name first, as in the main Checklist. Appendix 2, Condensed Checklist—Alphabetical by Common Names, has the common name first, as in the Index of Common Names.

AREA COVERED—The area covered is the same, continental United States or the 48 contiguous (or conterminous) States and Alaska, which became the 49th State in 1959. Inclusion of Alaska merely adds 2 species of willow (Salix), also 5 shrubby willows rarely reaching tree size and mentioned in notes. Incidentally, the trees of Canada, which borders both Alaska and the Lower 48, are listed too. Thus, the area is North America north of Mexico, the same as in Sargent's Silva of North America (99) and his Manual (103), Hawaii, which became the 50th State in 1959, is omitted because its native tropical flora is unique or endemic and because its trees are listed in other references.²

3. Scope—This revision contains forest trees, both native and naturalized, the same as before. Genera, species, and important varieties are included. These groups are excluded: minor varieties, shrubby varieties, cultivated varieties (cultivars), and forms, also varieties of naturalized trees. Also excluded are: cultivated trees such as fruit, shade, and ornamental trees, and introduced species persisting or escaping from cultivation and spreading slightly. 3 Definitions of trees are on page 3.

4. ARRANGEMENT—The trees of continental United States (genera, species, and varieties) are listed in a single alphabetical order under accepted scientific name, as in the 1953 checklist. Thus, it is unnecessary to find the plant family or consult an index, as in botanical floras and manuals. Each generic name is followed by its family name in parentheses. The accepted scientific name and approved common name are in boldface type. Capitals and small capitals designate naturalized trees. Scientific names are discussed on page 7, common names on page 11.

5. Synonymy—Following the heading or line with the accepted name and approved common name and in smaller type is the condensed synonymy. The accepted scientific name and other scientific names (synonyms) are in chronological order, with abbreviated citation of place of publication. Transfers of the present name back to the original name (basionym), such as the specific name (epithet) originally in another genus or as a variety, are included to trace the name and show conformity with priority and other rules of the International Code of Botanical Nomenclature. Commonly used synonyms (but not all) are cited, and any names of the 1953 checklist no longer accepted have been accounted for.

New scientific names of trees of continental United States published since the 1953 checklist are presented here as Appendix 3. These names have not been repeated in the synonymy unless widely used or otherwise important in the nomenclature. Additional synonyms are cited in the 1953

checklist and lists by Sudworth (121) and Sargent (99).

Older generic synonyms still in use and synonymous specific names in genera with 5 or more species are cross-indexed; however, generic names not currently used and varietal names are not.

³A separate handbook describes 60 trees from foreign lands (57). Cultivated trees including the many improved cultivated varieties (cultivars) are treated in horticultural publications (4, 6, 7, 52, 90, 91, etc.).

²The Indigenous Trees of the Hawaiian Islands by Joseph F. Rock (94) is the most detailed. (Only 2 species of this Checklist are native also in Hawaii.) The Forest Service is publishing a new handbook, Common Forest Trees of Hawaii (70). The native and common introduced trees of the Commonwealth of Puerto Rico and the Virgin Islands are described and illustrated in a 2-volume handbook by the Forest Service (71, 73), with Spanish translation (72); the second volume to be published in Spanish also.

6. Derivation—The derivations of accepted scientific names were added to the 1953 checklist and have been revised slightly. They are partly from the original publications. However, many names were unexplained by their authors, and a few are of uncertain meaning. Some

names were transferred to different plants.

7. Other common names —Other common names in use follow the scientific names, roughly in descending order with the most used first. Included are regional names and those used in tree publications and botanical references. Any Spanish common names of trees recorded from the Mexican border region usually are mentioned last, though a few have been adopted. Generic common names applied alone to species in informal usage have not been repeated.

8. RANGE—Geographic distribution, or natural range, of each species and variety is outlined in abbreviated form by States and Canadian

Provinces. Ranges are discussed in detail on page 12.

9. REFERENCES—New references are added, and many older titles are omitted. Under genera the recent monographs, important taxonomic contributions, articles on nomenclature, and special publications such as keys are cited. References under species include notes on nomenclature, studies of varieties and hybrids, and records of rare or local species.

10. Hybrids—Natural interspecific hybrids are cited under both parent

species, as discussed under Interspecific Hybrids, page 8.

11. Notes—As before, notes on nomenclature include explanations of recently changed scientific names and of confused or misapplied names. Also mentioned are additions, such as shrubby species attaining tree size, and deletions, such as species united as synonyms or varieties of others. Changes in naturalized species, both additions and deletions, are explained.

DEFINITIONS OF TREES

There is no uniform definition of a tree. The distinction between woody plants known as trees and those called shrubs is a gradual one. Obviously, the number of tree species in a region, or in a publication, depends somewhat upon the definition used and the kinds included. Older definitions were quoted in the 1953 checklist.

As defined here, trees are woody plants having one erect perennial stem or trunk at least 3 inches (7.5 centimeters) in diameter at breast height (4½ feet or 1.3 meters), a more or less definitely formed crown of foliage, and a height of at least 13 feet (4 meters). This definition is the same in the 1953 checklist, except that equivalents in the metric system have been inserted and the minimum height has been increased 1 foot (to agree with 4 meters). (Breast height is above average ground line.)

Large willows (*Salix*) with several trunks from the same root system are accepted here as trees. Also, shrubby species that rarely or in certain localities become small trees are included or mentioned in notes.

Native tree species (also called indigenous or pre-Columbian) are wild and grew naturally or spontaneously in the undisturbed forest vegetation

before the arrival of Columbus and other Europeans.

Introduced tree species (foreign or exotic) have been brought into the United States by humans, either intentionally for planting as a cultivated tree or accidentally as a weed. A cultivated or planted tree species may be either native or introduced and may be grown for various purposes, such as wood, fruit, shade, or ornament. Individual trees of a species may persist after cultivation and perhaps abandonment. When it spreads slightly from planted trees, an introduced species may be designated as escaped. A naturalized tree species is an introduced species that has

become common and established as though wild, reproducing naturally and spreading.

PREVIOUS LISTS OF UNITED STATES TREES

The number of publications attempting to list or describe the forest trees of the entire continental United States is not large. Earlier ones, which had smaller boundaries or vaguely covered North America, were reviewed by Sargent (99; 1: v-ix). The first noteworthy efforts were Arbustrum Americanum by Marshall (76) in 1785 and the illustrated German work on North American woody species by Wangenheim (136), a Hessian officer in the Revolutionary War.

More detailed were the North American Sylva by F. A. Michaux (77, 78), a 3-volume work with colored plates but limited to Eastern North America, and the supplementary 3-volumes by Nuttall (84). A combined 5-volume work was published later (79). Browne (18) compiled a Sylva

Americana.

Several lists of the trees of this country were issued by agencies of the United States Government at various times. About 1850 the Smithsonian Institution began an extensive work with text by Asa Gray (36) and colored plates by Isaac Sprague. The project was abandoned, but the 22 plates were published later.

Early Government publications on United States trees were by Cooper (20) in 1859, Vasey (131), and Sargent (97). A detailed catalog of the forest trees of the United States was prepared for the tenth census of 1880 by Sargent (98) with the aid of several field agents in different regions. It was

an important work preliminary to his Silva and Manual.

Most elaborate of the references on forest trees of the United States was the 14-volume Silva of North America by Charles Sprague Sargent (99) in 1891–1902, which described and illustrated 585 native tree species. Some additions as well as new foreign trees appeared in two following volumes entitled Trees and Shrubs (100). Condensed from this Silva was his Manual of the Trees of North America (Exclusive of Mexico) (101), which had smaller drawings and some additional species, mostly of Crataegus. The second edition of that Manual (102) in 1922 was reprinted with corrections in 1926 (103) and afterwards without further revision, except for a table of changes in nomenclature (104). It remains the most detailed descriptive and illustrated manual of the native trees of the entire continental United States, but it omits introduced species.

Another one-volume, illustrated work covering the country was North American Trees by Britton and Shafer (16). The native trees also in cultivation, except the warmer regions, were included by Rehder in his Manual of Cultivated Trees and Shrubs (90) and in his Bibliography of

Cultivated Trees and Shrubs (91).

Recent general references usually do not attempt to include all native species. Two field guides or handbooks that aim to cover most native North American trees north of Mexico are by Preston (87) and Brockman (17). Most native woody plants with their erosion-control and wildlife values were listed by Van Dersal (130).

Numerous handbooks and technical references now are available for identification of the trees of individual States and regions of the United States, such as eastern and western. A recent bibliography cites about 470 titles for both trees and shrubs, wild and cultivated, issued in the

period 1950-75 (69).

Two national plant lists have been compiled in recent years. That by Leslie R. Albee of the U.S. Department of Agriculture, Soil Conservation Service (128) cited the 1953 checklist as its main source for tree names.

Shetler and Skog (108) have edited a provisional checklist of species for a

proposed flora of North America.

The corresponding enumeration of the plants of Canada by Boivin (11) contains much information about species and varieties also in the United States, Included are new names and combinations (cited here in Appendix 3) and distribution records northward and in Alaska. The bibliography of that reference cites the recent monographs and related publications for many tree genera.

HISTORY OF FOREST SERVICE TREE NOMENCLATURE

The Forest Service since its establishment in the U.S. Department of Agriculture in 1905 has exercised leadership in the nomenclature of the forest trees of the United States. Though a forestry agent was appointed as early as 1876, the Division of Forestry dates from 1881 and became the Bureau of Forestry in 1901. One of the first objectives of these predecessor agencies was to arrive at uniform, stable scientific names and vernacular names of trees.

George B. Sudworth (1864-1927) was the dendrologist, or tree identification specialist, in charge of the dendrology project in Washington, D.C., from 1886 until his death nearly 41 years later. His Nomenclature of the Arborescent Flora of the United States (121) in 1897 was the first reference to list the native trees of the entire United States and their accepted scientific and common names as well as synonyms and other common names. It was followed the next year by the Check List of Forest Trees of the United States, Their Names and Ranges (122). The latter was a condensed bulletin which omitted the synonymy but added ranges. A revision or second checklist with the same title was published shortly before the author's death in 1927 (123).

For several years afterwards, the dendrology project was less active. However, William A. Dayton, who was in charge of the Forest Service Herbarium, then in Washington, D.C., worked in this field. In 1939-40 the Forest Service Tree and Range Plant Name Committee revised the common names of the 1927 checklist. At that time the second edition of Standardized Plant Names (52) was being prepared. In an effort to reduce discrepancies, the Committee on Jan. 23, 1940 approved about 700 changes of common names. Additional changes in the 1927 checklist were cited in the 1953 revision (p. 7).

From 1942 to 1954 the dendrology project was in the Division of Dendrology and Range Forage Investigations, with William A. Dayton as chief and Elbert L. Little, Jr., who began work with the Forest Service in 1934, as dendrologist. In 1954, the dendrologist and dendrology project were transferred to the Timber Management Research staff. Little retired in 1975 and a few months later returned for a year under a temporary appointment. Then as a volunteer he continued through 1978, completing

45 years with the Forest Service, the last 37 as dendrologist.

Revision of nomenclature after consolidation in 1930 of the "American Code" with the International Code of Botanical Nomenclature necessitated compilation of another Forest Service checklist. Under sponsorship of the Committee, the work began in December 1940 and continued during parts of the next 3 years. Checklist of the Native and Naturalized Trees of the United States (125) was issued first in a preliminary mimeographed edition mainly for official use and review. After further revision, the 1953 checklist (55) was published and afterwards was reprinted twice.

Minor changes in scientific names of species were made as needed during the preparation of the 6-volume Atlas of United States Trees (58, 61, 63, 65, 68, 134). These changes were noted in those volumes under Tree Names, and several shrubby tree species were added. For each native tree species, information on ranges was revised and a large distribution map was prepared.

PREPARATION OF THIS CHECKLIST REVISION

The Forest Service Tree and Range Plant Name Committee has sponsored this revision of the 1953 cheeklist and has approved the common names, as previously mentioned. Three main parts are involved, scientific names, common names, and ranges. The recently completed 6-volume Atlas of United States Trees provided the ranges of native species.

Preparation by the compiler, from 1976 to 1978, followed the procedure for the 1953 checklist (p. 7–10). References verified previously were not reexamined. Much information had been noted and filed in the interval. The compiler's experience in field and herbarium work over the United

States during a half century has provided a background.

The major task of bringing the scientific names of United States trees up to date involved a review of research on nomenclature and classification published in the interval of about a quarter century since the last checklist, roughly from 1951 to 1977. The principal source of citations of new names of genera, species, subspecies, varieties, and hybrids was the Gray Herbarium Card Index (93, 107), which originated in the Library of the United States Department of Agriculture. These citations are listed as Appendix 3.

Index Nominum Genericorum (on cards and unpublished) was consulted for citations of accepted generic names. Its office at the Smithsonian Institution made available the latest printouts. Early generic names for the period 1753-74 were verified further in the index by Dandy (25). Specific names were checked also in Index Kewensis (45), Supplementa XI-XV, for 1940-70. Bibliography of Agriculture, prepared by the U.S. National Agricultural Library (127), was the chief source for titles of

taxonomic monographs and other references.

The bibliographic work of the revision was done partly at the U.S. National Agriculture Library, Beltsville, Md. Formerly known as the Library of the United States Department of Agriculture, it was in Washington, D.C., until 1969. (The separate Forest Service Library was merged in 1941.) The National Agricultural Library is the best general collection on plant sciences in the New World and is one of the very few places in the Nation where a detailed check of the nomenclature of United States trees could have been made.

The Botany Library, Smithsonian Institution, Washington, D.C., was consulted frequently. A few rare books were examined at the Library of Congress and other Government libraries in Washington, D.C., and at

specialized collections elsewhere.

Descriptive floras and manuals, both regional and State, were helpful in showing the scientific and common names in use and in summarizing geographic distribution. About 40 current titles are designated by section mark (§) under References (page 25). Likewise, numerous publications on tree identification in the bibliography (69) previously cited were examined.

The incomplete series of papers for a generic flora of the Southeastern United States by Wood (142) and others was very useful. These papers by several authors in the Journal of the Arnold Arboretum cover one or more plant families and have detailed lists of references. Many of these studies are cited here under genera.

No new names or new combinations are proposed in this revision. Four needed varietal transfers have been made elsewhere (67).

SCIENTIFIC NAMES

Botanical nomenclature, the science of naming plants, aims to establish uniform and stable scientific names for the many thousand different kinds of plants of the world. Nomenclature is a foundation tool of plant sciences. It is not an end in itself but a means toward progress in all other fields of knowledge about plants, including cultivation and commerce.

The scientific nomenclature of this Checklist follows conservative modern usage, with emphasis on names useful to foresters and other field workers, rather than on those based upon minute differences distin-

guished only by specialists in plant taxonomy.

International code of Botanical Nomenclature—Scientific names of trees and other plants are governed by the International Code of Botanical Nomenclature (ICBN; 115). This detailed set of rules has been adopted and revised by systematic botanists, or plant taxonomists, at international congresses. The Code (ICBN) was last revised at the Twelfth International Botanical Congress at Leningrad in 1975. Representing the democratic decisions of majorities, these rules are accepted around the world. However, the amendments, while contributing toward stabilization, have been a minor cause of name changes.

BINOMIAL NOMENCLATURE—The binomial system of nomenclature now in universal use dates from Carolus Linnaeus's Species Plantarum, published in 1753. Scientific names are in Latin, an international, dead language, and usually are taken from Latin or Greek but may be formed in an arbitrary manner. They have obvious advantages. In contrast, common names change from one language or area to another and may be applied to different kinds of plants in other localities or by different persons. Moreover, many kinds of wild plants have been given no indi-

vidual common names to distinguish them from all others.

The scientific name of a species, or kind of plant, consists of two words, the name of the genus (plural genera) or generic name and the name of the species (specific epithet). In some technical publications the author (formerly called authority) or namer of the plant (usually a botanist or plant taxonomist), is added, abbreviated if long or common (see page 10 and Appendix 4). For example, all kinds of oaks belong to the genus Quercus. Live oak is Quercus virginiana or with the author Miller added, Quercus virginiana Mill.

If a variety, or minor variation, of a species is distinguished, the varietal name is added as a third word preceded by the abbreviation "var." (variety or Latin, *varietas*). Thus, the variety sand live oak is

Quercus virginiana var. geminata (Small) Sarg.

Whenever the first variety of a species is named, another, the typical variety, is automatically created and bears the specific epithet repeated without author or citation. For example, the typical variety of live oak, or live oak (typical), is *Quercus virginiana* Mill. var. *virginiana*. However, in forestry practice typical varieties may be omitted, if the meaning is clear.

Families—No classification of plant families is followed in this Checklist, because the genera are alphabetical. Appendix 7, Botanical Index of Plant Families, retains the standard conservative classification

of Dalla Torre and Harms (24).

GENERA—Similarly, an attempt has been made to retain the familiar, large conservative genera. They have advantages of stability and convenience over the smaller ones formed by division and over larger ones

formed by union. Changes in generic names are summarized in Table 3 (page 17).

Species—A conservative course has been followed in recognition of species and varieties, especially those recently proposed and minor. Nearly all important variations of native trees of continental United States have already been discovered, though specialists may continue to name slighter and slighter differences. Further study leads to union of some groups and to fewer names. Thus, the nomenclature is approaching stability. Changes in specific names are summarized in Appendix 8.

Species of trees, being large plants, are defined mainly upon characters of form or gross morphology. Other characters used to distinguish lower ranks and unnamed races include microscopic anatomy, chromo-

some number, chemistry, physiology, crossability, etc.

Varieties—Variations below the rank of species are called varieties in Forest Service checklists. Historically, the rank variety has been widely adopted for names of United States trees. Some modern workers have substituted the rank subspecies for geographical variations, while others distinguish both ranks. Originally, the subspecies was an intermediate rank for optional use if needed, such as in a species with many varieties. The later usage of subspecies has confused the nomenclature and would require numerous name changes or transfers.

Only the more important varieties are accepted here. Names based on fine distinctions of leaf shape and size, hairiness, etc., have been reduced to synonymy. Each recognizable variation does not require a separate scientific name. Minor variations with the rank of form (Latin, forma) or also with rank of varieties have been omitted. However, the names cited

as synonyms in checklists are still available for use if needed.

The history and usage of varieties and subspecies have been reviewed by various authors, for example, Boivin (10). Proposals to amend the Code on this subject were submitted to the Nomenclature Section of the last International Botanical Congress in 1975 by Raven (89). His solution was that "variety" be regarded as synonymous with "subspecies" and that "names published as varieties are to be regarded as subspecies without change of author's name." This proposal was defeated decisively in the preliminary mail vote and was not considered further.

Interspecific hybrids —Hybrids between tree species are mentioned less prominently than in previous checklists and without common names. Natural interspecific hybrids are cited under both parent species in a paragraph beginning "Hybridizes with" and followed by names of other parental species involved. If the hybrid has been named formally, the binomial is added in parentheses. The multiplication sign (×) preceding the second word, or specific epithet, denotes a hybrid. In several large genera, an alphabetical list of binomials of hybrids is inserted. Artificial hybrids and those appearing rarely among cultivated trees are omitted.

Use of binomials for hybrids generally is not necessary in forestry. It is much simpler and clearer to designate supposed hybrids merely by a formula, with specific epithets of the two parent species joined by the multiplication sign (56, 95). Sometimes binomials are shifted from one cross to another after progeny tests from the type tree reveal one parent was incorrectly named. Similarly, the common names of parent species can be joined together with the word hybrid or cross, to avoid new English

names.

Citations and synonymy of binomials for interspecific hybrids are omitted in this revision but may be found in the 1953 checklist. Names published during the interval are cited in Appendix 3.

Many studies of natural interspecific hybrids have been cited as references under a parent species. An early list of hybrids in North American

forest-tree genera was compiled by Johnson (48).

Spelling of scientific names must be retained, except for the correction of typographic or orthographic errors. Where changed, the original spelling is quoted under the citation. In geographic names, the original spelling must be retained, even though the name of the place may have changed and the words lack uniformity. Examples are Fraxinus pennsylvanica and Prunus pensylvanica, both derived from the same locality honoring William Penn.

Specific and varietal names taken from persons usually have the Latin masculine genitive ending -ii or the feminine equivalent -iae. However, when the name of the person ends in a vowel or -er, the termination is shortened to -i or -ae. Inconsistencies or orthographic errors in the

original publication are corrected here.

Capitalization of scientific names—Family names and generic names are always capitalized, but specific and varietal names (epithets) are not capitalized in Forest Service checklists or other publications of the United States Government. A Code recommendation that all specific and

varietal names begin with small letters was adopted in 1950.

Latin terms—Some citations are followed by Latin terms in italics which explain the status of the scientific names under the Code. Nomen or nomen nudum (nom. nud.), meaning bare name, is one without description and thus not validly published at the reference cited. Most nomina nuda are omitted here. An illegitimate name, nomen illegitimum (nom. illeg.), is one contrary to a rule and must be rejected. Nomen conservandum (nom. cons.), or conserved name, is a generic name in general use which has been approved officially as an exception to the rules, such as one not the oldest or one used before for a different genus (later homonym). A generic name rejected because another is conserved is called nomen rejiciendum (nom. rejic.).

PRONUNCIATION OF SCIENTIFIC NAMES

The pronunciation of accepted scientific names is indicated in this Checklist by accents, added from several sources. (Incidentally, these accents are not to be copied when the names are used elsewhere.) This method has been adopted in some botanical references (31, 74, 83, 90, etc.). Many generic names with derivation can be found in unabridged dictionaries also.

One of the most detailed sources is Bailey (4), which contains accents throughout, for synonyms as well as accepted names. His name-list, English Equivalents of Latin Names of Species (p. 148–159), shows pronunciation along with meanings. In a separate small volume, Bailey (5, p. 139–181) expanded his list of specific names with accents and meanings and added a list of generic names likely to be met in horticultural literature (p. 119–138). Origin and pronunciation of plant names may be found also in special compilations, for example, one for gardeners (111). The reference Botanical Latin by Stearn (117) contains additional information.

There are differences in pronunciation of some scientific names and many exceptions to the rules. Botanical Latin is highly specialized and differs from classical Latin in the incorporation of words from many modern languages and aboriginal dialects as well as from classical Greek. The easiest way to pronounce an unfamiliar scientific name is like an

English word and in the most pleasant way. However, there are no silent letters, and final vowels are sounded.

Latin rules for accents are simple. Words of two syllables are accented on the first syllable. Words of more than two syllables are accented on the second from last (penult) if that syllable is long (originally long in time); on the third from last (antenenult) if the second from last is short.

In this revision the pronunciation of a word is indicated by an accent mark over the syllable stressed. The grave accent (') designates the long English sound of the vowel, and the acute accent (') the short or other-

wise modified sound (not long).

These sounds have been summarized by Bailey (4, p. xvi), as follows:

à as in cane. ò as in cone. á as in can. ó as in con. è as in mete. ù as in jute. é as in met. ú as in iut. i as in pine.

v is often used instead of i.

í as in pin.

The accents indicate also the pronunciation in romance languages, such as Spanish and French, which have vowel sounds nearer to classical

Latin. Thus, à as in car, è as in prey; ì as in police.

Gleason (33) has proposed additional general principles for pronunciation of botanical names. One simple rule is that names derived from a single classical root are pronounced like the related English word, as rigida; (rigid), ovata (ovate). According to Gleason, names from two roots should be accented to preserve the sound of both where possible like the related English word, as Rhododéndron macrophýllum. Some names traditionally accented otherwise perhaps could be changed. Thus, Zanthoxylum to Zanthoxylum, Gymnócladus to Gymnocladus, and Rhizóphora to Rhizophòra. Also, Quercus bícolor to Q. bicolor, Liriodéndron tulipifera to L. tulipiféra. An alternate pronunciation for several names is added here after the derivation.

Commemorative names of English origin, such as persons and places, are pronounced generally like the original word. However, by custom, some names are accented differently. Halèsia is spoken more readily than Hàlesia, Washingtonia than Washingtonia. Cupréssus sargéntii is easier than C. sargentii. Names based on foreign words are usually pronounced as though English. Quércus michauxii can be pronounced with x like z or ks or silent (simplest).

CITATIONS AND AUTHORS

Citations of place of publication (or literature) of accepted scientific names and important synonyms are included in this revision as in the 1953 checklist. They were omitted from the 1898 and 1927 checklists but were given in full in the first compilation in 1897 (121). These citations for purposes of precision are useful in tracing names and in verifying their correctness under the International Code (ICBN).

Periodical title word abbreviations follow the Word-Abbreviation List by the National Clearinghouse for Periodical Title Word Abbreviations (2). Thus, there are slight changes from the 1953 checklist, which cited Whitlock (140), then the standard for publications of the United States Department of Agriculture. Also, the word order of some periodicals has been shifted slightly to agree with that on the title page.

Some years of publication have been revised from later sources. For example, Stafleu and Cowan (114, 116) have determined precise dates of

numerous works published in parts as well as dates of serials.

Names of authors are abbreviated if long or common, as provided by the Code. Most abbreviations stop before the second vowel. Appendix 4, Authors of Accepted Scientific Names, prepared for this revision, con-

tains brief biographical information.

Two authors sharing in the publication of a name are joined by the ampersand symbol &, meaning and (Latin, et). Double citation of authors refers also to two persons, the first in parentheses. Incidentally, many older works including Sargent (99–103) cited only a single author, where there were two authors, only the second.

Sand live oak, Quercus virginiana var. geminata (Small) Sarg., mentioned earlier, illustrates double citation. Small, the first author (in parentheses), named the oak geminata but in a different combination (as the species Quercus geminata Small). Sargent, the second author, trans-

ferred the oak to the combination used (as a variety).

Some scientific names given or proposed by one author were published by another. When an author who first validly published a name ascribes it to another person, the two names are joined (in this revision) by the connecting word ex (ICBN Rec. 46C). In the 1953 checklist only the first author appeared after the accepted name, following custom, though both names were listed in the citation below. However, the Code recommends that the second author be retained, if one is dropped. For example, Pinus contorta Dougl. ex Loud. or Pinus contorta Loud., lodgepole pine. David Douglas used this scientific name on specimens but not in print. Loudon validly published the name with description, ascribed to Douglas, after the latter's untimely death.

When a scientific name with a description by one author is published in a work by another, the word *in* is used to connect the names of the two authors (ICBN Rec. 46D). The Code further recommends that the *first* author be retained, if one is dropped. For example, *Pinus edulis* Engelm. in Wisliz. or *Pinus edulis* Engelm., pinyon. Engelmann gave the name and prepared the description for publication in the book by Wislizenus about his tour. In both the 1953 checklist and this revision, the first author appears after the accepted name, but both persons are listed in the

citation below.

In most forestry publications, names of authors of scientific names may be dropped after the first mention or may be omitted. Also, authors need not be cited in titles or long lists. It is unnecessary to learn or remember these personal names.

COMMON NAMES, OR ENGLISH PLANT NOMENCLATURE

The importance of uniform common names of United States trees was recognized early by the Forest Service and predecessor agencies in the checklists and other publications. However, Charles Sprague Sargent in his valuable works did not attempt to adopt distinctive English names.

Leadership in selection of common names of United States trees was accepted by the Forest Service Tree and Range Plant Name Committee. It was established more than 60 years ago as the Committee on Common

Names of Trees and afterwards was expanded.

Principles for standardizing English tree names were proposed long ago by Bernhard F. Fernow, first chief of the Division of Forestry, in the introductions to the bulletin on nomenclature in 1897 and the first checklist in 1898 (121, 122). These principles were stated also in later checklists (123, p. 3–7, 237–239; 125, p. 3–5; 55, p. 14–16). Range plant names were treated similarly by Dayton (27). Prefaces of the two editions of Standardized Plant Names (85, 52) discussed the more important considerations also.

The Style Manual of the U.S. Government Printing Office (126; p. 227-284) contains information on compounding plant names as well as a

long list. Rickett (92) has proposed guides for compounding.

Plant names are a good example of the natural tendency to unite short words when a special meaning is intended. However, some authors do not compound plant names. Technical writers have the responsibility for providing leadership. Otherwise, compounding will be left to compilers of dictionaries.

The present compiler has felt the need for a more detailed list of principles for common names of United States trees. The result is Appendix 6, Guiding Principles for Common Names of United States Trees. These general principles prepared for trees should be applicable on a broader scale to other plants. An important addition is that common sense should be exercised. Any new common name proposed for approval

should have a reasonable chance of popular acceptance.

Cultivated varieties of native trees and their common names are outside the scope of this checklist, as previously noted. However, Sudworth's two editions contained lists of varieties distinguished in cultivation. Names of cultivated varieties (cultivars) of trees and other plants in English and other modern languages are governed by the International Code of Nomenclature of Cultivated Plants (Cultivated Code), prepared by the International Commission of the Nomenclature of Cultivated Plants (32). Appendix 7 has common names of plant families.

English common names of United States trees originated from various sources. Many were given by early settlers from the resemblance to species in England. However, others were invented as needed. Names of

several native trees are of American Indian origin.

Along the Mexican border, from Texas to California, some accepted names are Spanish or Mexican Indian. Many Spanish names used in these border States are added under other common names. In this compilation of Spanish names, special credit is given to the Texas manual by Correll and Johnston (21) and to E. Shirley Bliss, late forester of the Forest Service, for his contribution to the 1953 checklist.

Northeastern trees have additional French Canadian names in the Province of Quebec, not cited. They may be found in Fernald (31) and in

references on the trees of Canada (14, 19, 42).

RANGES

The geographic distribution, or natural range, of each tree species native in continental United States has been compiled here from the recently completed Atlas of United States Trees. That reference discussed the history of tree distribution maps and their preparation. Early work and maps by George B. Sudworth, the first Forest Service dendrologist,

were reviewed by Little (54).

Published maps in the 6-volume Atlas of United States Trees (58, 61, 63, 65, 68, 134) are cited here by volume and map numbers and may be consulted for further information. Contents of each volume are indicated by the titles cited. Together, the first 5 volumes contain large maps of 654 species showing the entire distribution within the country or, if beyond, also in North America (except for tropical species). Volume 6, Supplement, will contain additional small maps for the 35 accepted species of Crataegus, hawthorn, the text ranges omitted from Volumes 1 and 3, and an index to all maps. Additional references on tree ranges, for example by States, are cited in the Atlas.

Important Forest Trees of the United States (66) contains small maps of 180 species reduced from those of the Atlas and arranged concisely for

reference. Detailed distribution maps of the forest trees of California have been prepared by Griffin and Critchfield (37). Earlier, maps of the commercial forest trees of Virginia, North Carolina, South Carolina, and Mississippi were published by the forest survey of the Forest Service.

Ranges in this Checklist are given in outline and abbreviated form. States and Canadian Provinces along the borders, corners, and irregular limits of occurrence are named, generally from northeast to northwest, southwest, and southeast. However, ranges of species confined to the Coastal Plain of Southeastern United States are cited from northeast to southeast and southwest. Distribution of southwestern trees of the Mexican border region is indicated from southeast to northeast, northwest and southwest. Portions of large States are mentioned where the distribution within is not widespread. Oceans provide natural limits.

Distribution is more or less continuous in a line connecting the States named. For example, a species listed from Indiana and Missouri occurs also in Illinois, or another cited from Washington to California is found also in Oregon. A species ranging from Texas to Florida is found in all the States between, and one recorded from Maine westward to Minnesota, south to Texas, and then east to Florida is widely distributed through the States and northward along the Atlantic coast back to Maine. Isolated stations are omitted, though mapped in the Atlas. Counties or other geographical divisions are cited in a few instances, mostly for trees of local or restricted occurrence.

Entire ranges of species outside continental United States have been revised from additional records but are not given in detail. Maps of native trees of Canada have been published by Hosie (42) and others. For the trees extending southward, the Mexican States forming the outlines of distribution are cited where known. Likewise, occurrence in West In 'ies, Central America, and South America is noted. Special mention is made of trees also in Puerto Rico and the Virgin Islands.

Distribution of naturalized trees, often local and scattered, has been compiled but generally is not known in detail. The country or continent of

origin is mentioned.

The Atlas maps will serve as a basis for revision and correction, perhaps by States. The distribution of certain species is still imperfectly known. Ranges of many naturalized species have not been recorded

accurately and may be expected to expand.

Detailed local distribution of trees can be recorded best by competent local observers, especially foresters, botanists, and naturalists who from their field experience are familiar with the exact limits, irregularities, and disjunct stations. Such observers should be urged to publish their observations and make them available. The time for refinement of the original ranges will be limited because of the rapid destruction and disturbance of natural vegetation.

SYMBOLS AND ABBREVIATIONS

Naturalized genera and species are designated in this Checklist by

small capitals. Symbols and abbreviations are explained below.

ASTERISK—The asterisk (*) is used here as in the 1927 and 1953 checklists to designate nearly 200 important forest tree species commercially useful for lumber or other wood products or noteworthy for special values. For example, some trees serve for shade, ornament, and shelterbelts, while others bear edible fruits and nuts or yield chemicals such as oleoresins and drugs.

DAGGER—The dagger (†) indicates a scientific name or common name accepted in the 1927 checklist (the same symbol used in the 1953 checklist). For scientific names the dagger is placed in the synonymy, where the accepted name is repeated. A dagger after an approved common name confirms that no change has been made, while the same symbol after one of the other common names shows which one was formerly approved.

DOUBLE DAGGER—The double dagger (‡) indicates similarly a scientific name or common name accepted in the 1953 checklist. Thus, the dagger

and double dagger symbols correlate the nomenclature.

TIMES SIGN—The times or multiplication sign (×) designates a hybrid, as discussed under interspecific hybrids on page 8.

Section Mark—The section mark (§) under References (page 25) designated as the section mark (§) under References (§) designated as the section mark (§) under References (§) designated as the section mark (§) under References (§) designated as the section mark (§) under References (§) designated as the section mark (§) under References (§) designated as the section mark (§) designa

nates descriptive floras and manuals.

ABBREVIATIONS OF PLACE NAMES—Under Range many abbreviations are used for a concise presentation. The usual direction signs are indicated by small letters: north (n.), east (e.), south (s.), west (w.), central (c.), northeast (ne.), etc.

States are abbreviated in the familiar form, except for these short names, Alaska, Hawaii, Idaho, Iowa, Maine, Ohio, and Utah. Also abbreviated are Puerto Rico (P.R.), the Virgin Islands (V.I.), Canada (Can.), Mexico (Mex.), the Provinces of Canada, and the States of Mexico (see lists below).

Abbreviations of Provinces of Canada

Alta.	Alberta	Nfld.	Newfoundland
B.C.	British Columbia	Ont.	Ontario
Labr.	Labrador (to Nfld.)	P.E.I.	Prince Edward Island
Mack.	Mackenzie District	Que.	Quebec
Man.	Manitoba	Sask.	Saskatchewan
N.B.	New Brunswick	Yukon	Yukon Territory
N.S.	Nova Scotia		

Abbreviations of States of Mexico

Ags.	Aguascalientes	Mor.	Morelos
B. Cal.	Baja California (Norte)	Nay.	Nayarit
B. Cal. Sur	Baja California Sur	N.L.	Nuevo León
Camp.	Campeche	Oax.	Oaxaca
Chih.	Chihuahua	Pue.	Puebla
Chis.	Chiapas	Q. Roo	Quintana Roo
Coah.	Coahuila	Qro.	Querétaro
Col.	Colima	S.L.P.	San Luis Potosi
D.F.	Distrito Federal	Sin.	Sinaloa
Dgo.	Durango	Son.	Sonora
Gro.	Guerrero	Tab.	Tabasco
Gto.	Guanajuato	Tamps.	Tamaulipas
Hgo.	Hidalgo	Tlax.	Tlaxcala
Jal.	Jalisco	Ver.	Veracruz
Méx.	México	Yuc.	Yucatán
Mich.	Michoacán	Zac.	Zacatecas

STATISTICAL SUMMARY

Statistical data on the kinds of native and naturalized trees of continental United States accepted in this and the three previous checklists are summarized in Table 1. These totals are high, as explained below. Numbers of genera and species both native and naturalized are arranged by families in Appendix 7.

Table 1—Statistical summary of four checklists, including both native

Year of checklist	Families	Genera	Species	Varieties	Total species and varieties
1979	76	244	748	49 a.	797 a
1953	77	252	865	61 b	926 b
1927	78	227	862	228	1,090
1898	60	167	504	80	584

^a Not counting 35 typical varieties.

Table 2—Native and naturalized trees in 1953 and 1979 checklists

Year of checklist	Families	Genera	Species
1979			
Native trees	73	216	679
Naturalized trees	3	28 a	69
Total	76	244	748
1953			
Native trees	71	221	787
Naturalized trees	6	31	78
Total	77	$\frac{31}{252}$	865

^aIncluding 4 genera with native shrubs and herbs.

Table 2, Native and naturalized trees, separates totals in this and the 1953 checklist. Native trees of continental United States accepted in this checklist total approximately 679 species in 216 genera and 73 plant families. Naturalized trees add 69 species, 28 genera, and 3 families. The combined total is approximately 748 species in 244 genera and 76 families. The number of varieties accepted is 48, not counting 35 typical varieties.

About 85 additional species are mentioned in notes. Almost two-thirds of these are introduced trees either not yet accepted as naturalized or trees formerly so classed. One-third are native shrubs which sometimes may reach tree size or which previously were so listed. A few were removed for other reasons.

Actually, the number of important native trees is somewhat less than 679 species. The genus *Crataegus*, hawthorn, has been reduced from 150 species to 35 in this revision. About 98 species are tropical trees confined in continental United States to southern and central Florida. About 10 others are subtropical trees of extreme southern Texas, and 10 more are subtropical at the southern border of Arizona.

The broad definition of a tree accepted here permits the inclusion of about 70 species usually shrubs but sometimes reaching tree size. Thus, the number of species of native trees, excluding tropical, subtropical, and shrubby species, could be reduced for study to fewer than 500.

Important forest tree species, designated here by an asterisk (*), number less than 200. The handbook cited, Important Forest Trees of the United States (66), describes, illustrates, and maps 180 species, more than one-fourth of the total.

FAMILIES—The 76 plant families of trees of continental United States (73 native and 3 introduced) are listed in Appendix 7. Changes from the 1953 checklist are minor. Four families of introduced trees are omitted

^b Not counting 45 typical varieties.

because their introduced genera and species are not now classed as naturalized. Those families and their species, which are mentioned in notes, are: Apocynaceae, dogbane family (represented also by native herbs and shrubs), Nerium oleander, oleander; Moringaceae, horseradish-tree family, Moringa oleifera, horseradish; Proteaceae, protea family, Grevillea robusta, silk-oak; and Punicaceae, pomegranate

family, Punica granatum, pomegranate.

Three plant families have been added, though no additional species are involved. Scrophulariaceae, figwort family (represented also by native herbs and shrubs), has a naturalized tree species, *Paulownia tomentosa*, royal paulownia, sometimes placed in the closely related family Bignoniaceae. To agree with usage, 2 segregate families of Pinaceae, pine family, have been accepted: Cupressaceae, cypress family, and Taxodiaceae, redwood family. However, the latter has not been separated from the former in a recent study by Eckenwalder (30).

Further division of the basic, well-established plant families seems unnecessary. Several other segregate families accepted by some authors have been added in parentheses, both in the main checklist and in the

Botanical Index.

Eight tropical families (and 2 introduced) are represented only in Florida. Six others with shrubs and herbs northward have their only native trees in that State.

The 8 plant families with greatest numbers of tree species native in continental United States are tabulated below from Appendix 7. Numbers of genera and species of native trees are shown for each family. Any naturalized trees are added in parentheses. These 8 families together contain more than one-half of all native tree species.

	Number of	Number of
Family	genera	species
Rosaceae, rose	12(1)	77 (9)
Fagaceae, beech	5	65 (l)
Pinaceae, pine	6	61 (1)
Leguminosae, legume	19 (2)	44 (6)
Salicaceae, willow	2	35 (5)
Cupressaceae, cypress	5	26 (1)
Oleaceae, olive	4(1)	22 (3)
Betulaceae, birch	5	20 (1)
Total	58 (4)	350 (27)

SMALLEST FAMILIES—Two species are so distinct that they are placed alone in separate families (monotypic): Leitneria floridana, corkwood (Leitneriaceae, corkwood family), confined to southeastern United States; Koeberlinia spinosa, allthorn (Koeberliniaceae, allthorn family), of southwestern United States, northern Mexico, and Bolivia. The second has been referred by some authors to the family Capparaceae.

A third species, Canotia holacantha, canotia, has been placed also in a distinct family, Canotiaceae, by Airy Shaw (141, p. 193). However, that species of Arizona, extreme southern Utah, and northern Sonora is re-

tained here in the Celastraceae.

GENERA—The 242 genera of trees of continental United States (215 native and 27 introduced) are listed in Appendix 7 by families under the botanical classification. The slight reduction in number from the 1953 checklist involves several introduced trees formerly reported as

Table 3—Generic names in 1979 checklist changed from those in 1953 checklist

Accepted name in 1979 checklist	Name in 1953 checklist	Number of tree species	Reason for change
Acoelorrhaphe H. Wendl.	Paurotis O. F. Cook	1	Accelorrhaphe previously rejected as provisional name is now accepted.
Amphitecna Miers	Enallagma (Miers) Baill.	1	Older name.
Caesalpinia L.	Poinciana L.	3	Two genera united.
Cereus Mill.	Cereus Mill. Cephalocereus Pfeiff.	1	Two genera united.
Fremontodendron Cov.	Fremontia Torr.	2	Proposal to conserve Fremontia (later homonym) was rejected.
Guaiacum L.	Guaiacum L. Porliera Ruiz & Pav.	1	This species transferred back from <i>Porliera</i> , a South American genus.
Guapira Aubl.	Torrubia Vell.	1	Older name. Proposal to con- serve <i>Torrubia</i> was rejected.
Heteromeles M. J. Roem.	Photinia Lindl. ex Edwards	1	Change back to divided or segre- gate genus, preferred in usage.
Manilkara Adans.	Achras L.	2	Proposal to conserve Manilkara was accepted. Proposal to conserve Achras was rejected.
Mastichodendron (Engl.) Lam	Sideroxylon L.	1	Segregate genus is preferred in usage.
Eugenia L. Myrcianthes Berg	Eugenia L.	1	Segregate genus is also in usage.
Sequoia Endl. Sequoiadendron Buchholz	Sequoia Endl.	1	Segregate genus is also in usage.

naturalized but now merely mentioned in notes.

Additions include 2 genera of shrubs or small trees, Arctostaphylos, manzanita, and Nemopanthus, mountain-holly. Also, Rhodomyrtus, downy-myrtle, has been added as naturalized, and several others (mostly tropical in Florida) not well established are cited in notes.

Changes in generic names have been kept at a minimum of 12, involving only 16 species (Table 3). Proposals by the compiler to conserve 3 names in use were rejected. Changes in specific names, including these

16, are summarized in Appendix 8.

Thirty-nine generic names in this Checklist are nomina conservanda, or conserved names. They have been retained under the International Code of Botanical Nomenclature as exceptions to the rules of priority or homonyms because of established use and are designated in the citations by the abbreviation nom. cons.

The 13 genera with greatest numbers of tree species native in continental United States are tabulated below from Appendix 7. Any naturalized trees are added in parentheses. These 13 genera together contain about two-fifths of all native tree species and more than 100 additional shrub

species.

	Number of	Number of
Genus	tree species	shrub species
Quercus, oak	58 (1)	about 10
Pinus, pine	36 (1)	
Crataegus, hawthorn	35 (1)	few
Salix, willow	27 (4)	about 60
Prunus, cherry, plum	18 (5)	about 15
Fraxinus, ash	16	
Ilex, holly	13	1
Acer, maple	13	_
Juniperus, juniper	13	. 1
Yucca, yucca	11	about 15
Cornus, dogwood	11	3 (2 herbs)
Carya, hickory	11	
Populus, cottonwood, poplar	8 (1)	
Total of 13 genera	270 (13)	more than 100

SMALLEST GENERA—About 24 genera (monotypic) of native trees have only 1 species and no other representatives elsewhere. Two mentioned above have separate families. The remaining genera may be divided into 2 groups.

The following 12 single species of their genera are restricted (or en-

demic) to continental United States:

Cliftonia monophylla, buck-wheat-tree Planera
Elliottia racemosa, elliottia Sequoia
Franklinia alatamaha, franklinia
Lyonothamnus floribundus, Lyontree Sequoia
Maclura pomifera, Osage-orange
Oxydendrum arboreum, sourwood
Umbelli

Pinckneya pubens, pinckneya
Planera aquatica, water-elm
Sequoia sempervirens, redwood
Sequoiadendron giganteum, giant
sequoia
Serenoa repens, saw-palmetto
Umbellularia californica,
California-laurel

These 10 single species in their genera are not confined to continental United States but range into Mexico or the West Indies or beyond:

Accelorrhaphe wrightii, paurotispalm Canotia holacantha, canotia Chilopsis linearis, desert-willow Cyrilla racemiflora, swamp cyrilla Heteromeles arbutifolia, toyon Hypelate trifoliata, hypelate Krugiodendron ferreum, leadwood Olneya tesota, tesota Suriana maritima, baycedar (widespread) Ungnadia speciosa, Mexicanbuckeye

Several other temperate genera, mostly small, have only 1 native tree species in continental United States. These 10 temperate genera, with approximate number of species worldwide added in parentheses, are:

Carpinus, hornbeam (30) Cladrastis, yellowwood (4) Fagus, beech (10) Gymnocladus, coffeetree (4) Libocedrus, incense-cedar (10) Liquidambar, sweetgum (3) Liriodendron, yellow-poplar (2) Lithocarpus, tanoak (100-200) Sassafras, sassafras (3) Washingtonia, washingtonia (2) Thirteen other temperate genera have only 2 native species (1 may be shrubby). These genera, with worldwide totals added in parentheses, are:

Castanopsis, chinkapin (100) Catalpa, catalpa (11) Cercis, redbud (8) Corylus, hazel (15) Gleditsia, honeylocust (14) Hamamelis, witch-hazel (6)

Holacantha, holacantha (2)

Illicium, anise-tree (40)
Nemopanthus, mountain-holly (2)
Pseudotsuga, Douglas-fir (7)
Taxodium, baldcypress (2)
Thuja, thuja (6)
Torreya, torreya (6)

GENERA ALMOST ENDEMIC—Several other genera have most species and their centers of distribution within continental United States and thus are almost endemic, However, they extend into Mexico or sometimes slightly beyond or into Canda. Twelve examples (3 with only 2 species, repeated), with number of native tree species and in parentheses the total, are:

Asimina, 3 species (1 also in Canada; also native shrubs, 5; total 8). Cercocarpus, 5 species (also 1 shrub, and about 4 others in Mexico; total about 10).

Cowania, 1 species (also 1 shrub and 1 in Mexico; total 3).

Fremontodendron, 2 species (both in Mexico).

Garrya, 1 species (also native shrubs in sw. U.S., about 7, including 3 in Mexico); Mexico, additional, about 5, including 1 also in Central America; West Indies, 1; total, about 15).

Holacantha, 1 species (also 1 shrub, both in Mexico). Kalmia, 1 species (also shrubs, 5; Cuba, 1; total about 7).

Nemopanthus, 2 species (1 also in Canada).

Robinia, 4 species (also native shrubs in se. U.S., 5 or fewer); Mexico, 1 additional; total, about 10.

Shepherdia, 1 species (native shrubs, 2; total 3, also in Canada and 1 in Alaska).

Taxodium, 2 species (1 also in Mexico and Guatemala).

Vauquelinia, 2 species (native shrubs, 1); Mexico, additional, about 5; total, sw. U.S. and Mexico, trees and shrubs, about 8.

TROPICAL GENERA—The native tropical trees of southern (or also central) Florida total about 98 species in 79 genera, 66 of which are not represented northward. Most of these tropical genera have only 1 or 2 native species, but 2 have 3 species each, and 1 genus has 4. A few tropical genera, partly different, extend north to southern Texas.

Number of varieties—The number of varieties accepted in this revision is 49, not counting 35 typical varieties in the same species. Three varieties lack corresponding typical varieties, which are foreign. Thus, the total has been reduced from that in the 1953 checklist (61, not counting 45 typical varieties).

Most of these varieties are distinct and have been treated as separate species by some authors. Other varietal names accepted elsewhere are cited in the synonymy or in Appendix 3 and are available for optional use.

ALASKA TREES—The trees of the 49th State are treated here, as in the 1953 checklist. With about one-fifth the area of the Lower 48 States, Alaska has a relatively small number of tree species because of its far northern location. Totals are: 8 plant families, 17 genera, 32 tree species (also 1 naturalized), and 6 shrub species rarely reaching tree size (mentioned in notes). Lists, distribution maps, and further information are contained in three publications (132, 133, 134). Two tree species absent from contiguous United States are Salix alaxensis (Anderss.) Cov., feltleaf willow, and Salix arbusculoides Anderss., littletree willow.

Canada are listed too, as previously noted. Additional information is available in publications of the Canadian government (42, 14). From the Checklist of the Native Trees of Canada (19; p. xii-xvii), the following count, which omits naturalized trees, is taken: 24 families, 48 genera, 150 species, and 23 varieties.

NATURALIZED SPECIES

Introduced tree species that have become established and grow as wild total 69 species (Table 2). Though some are in genera with native trees, these naturalized trees add 28 genera and 3 families, as designated by capitals and small capitals in the Botanical Index (Appendix 7).

Naturalized trees may be grouped climatically into temperate and tropical. The temperate trees are from Europe and Asia, especially China and Japan. Examples are familiar fruit trees such as apple, Malus sylvestris, and peach, Prunus persica. Others introduced for shade or ornament include ailanthus, Ailanthus altissima; royal paulownia, Paulownia tomentosa; and white mulberry, Morus alba. Few species introduced for forestry purposes, either in plantations or shelterbelts, have become wild afterwards. Examples are Scotch pine, Pinus sylvestris; European larch, Larix decidua; and Siberian elm, Ulmus pumila.

The trees naturalized from tropical regions of the world are established mainly in southern Florida. Among the tropical fruit trees are guava, Psidium guajava; papaya, Carica papaya; and mango, Mangifera indica. Shade and ornamental trees include casuarina, Casuarina equisetifolia, and cajeput-tree, Melaleuca quinquenervia. Fewer, more hardy species are found in southern Texas and along the Mexican border west to

southern California.

The exact number of tropical tree species to be classed as naturalized in southern Florida is uncertain. Several listed by Small (110) and accepted in the 1953 checklist apparently are not now established and have been reduced to notes in this revision. Others added by Long and Lakela (74) as doubtful or apparently not widespread are also mentioned in notes. Among the few added in this revision as naturalized in southern Florida are Brazil peppertree, Schinus terebinthifolia (erroneously called

"Florida-holly"), and downy-myrtle, Rhodomyrtus tomentosus.

Morton (81) in an article entitled Pestiferous Spread of Many Ornamental and Fruit Species in South Florida listed more than 200 alien species with "weed tendencies." Nearly one-third of them are trees, about 20 of them were accepted in the 1953 checklist. The great increase in the naturalized flora was attributed mainly to escaping from cultivation of trees and other plants deliberately imported as ornamentals or as sources of food, timber, fiber, or forage. She concluded: "We should try to discourage the planting of some undesirable species and warn of the need to control the spread of others, in order to reduce the maintenance load of cultivated grounds and the threat to undeveloped areas which are being overrun by vigorous alien vegetation." Thus, the number of naturalized tree species in South Florida apparently will increase. A similar spread of exotics has occurred in Hawaii.

NUMBER OF SPECIES AND DISTRIBUTION

Under each genus of native trees is a summary of the approximate number of species in the world and their geographic distribution. These species totals include numbers of native and naturalized trees accepted in this Checklist and any native shrubs. Then follow estimates for other regions, such as Mexico or New World, Eurasia or Old World, and the world total. Thus, these figures show the approximate sizes of genera in number of species and the portion within continental United States. Introduced genera with naturalized species, mostly 1 or 2 and from the Old World, are not tabulated.

Species ranging north to Alaska are noted (134). Mentioned for comparison are the tropical species of Florida present also in Puerto Rico and the Virgin Islands as well as generic totals in those islands (71, 73). Figures for several genera which have species native also in Hawaii are added (94, 113). Two tree species of wide distribution are native in Hawaii, Florida, and Puerto Rico and the Virgin Islands: Sapindus

saponaria and Dodonaea viscosa (usually shrubby).

Totals of foreign species have been compiled from various sources, particularly current taxonomic monographs. Published floras have been useful for New World distribution, for example, in the West Indies and Central America. The most comprehensive volume for worldwide generic totals is Airy Shaw (141). Especially helpful are the papers for a generic flora of the southeastern United States by Wood (142) and others. Figures are cited in other references (21, 74, 83, 90, etc.). The totals are often intermediate between available estimates. Where variation is great, low figures indicating a conservative count are given.

These figures are more than statistical summaries and may have useful applications. Several genera have only one or few species, restricted mostly to continental United States, as listed in the Statistical Summary. Many are New World only, while others are worldwide or almost cosmopolitan. Some are confined to the north temperate zone, such as North America and Eurasia. Their numbers diminish southward into tropical mountains of Mexico and Central America and in Asia. The genera represented only in southern Florida are mostly tropical and commonly have larger numbers in the tropics of America or also the Old World.

These patterns of generic distribution, when correlated with studies of the fossil record, or paleobotany, may suggest centers of probable origin and routes of migration. Scattered, or discontinuous, distribution generally indicates an old genus. A small area could suggest either a relatively young or a very old genus. Examples are plant genera confined to eastern United States and eastern Asia, particularly China and Japan. Some genera, such as Sequoia, redwood, have a greater geographic range

known as fossils than as living trees.

Regional totals may have application in tree planting programs. Relatives of native species may be sought for testing for special purposes or products. Some of these foreign or exotic species may be superior or better adapted than the natives. Likewise, the summaries may be of interest in forest genetics or tree breeding programs, such as disease resistance. Sources of related species for hybridization or crossing may be indicated.

Local, or endemic, tree genera merit special attention. They may be more successful in other parts of the world, beyond the ranges of their own parasitic insects and disease organisms. These trees without close relatives also should be screened further for unique chemical compounds of possible value.

RARE AND LOCAL TREES

Some species of native trees are of special interest because of their rare or local distribution. The Endangered Species Act of 1973 (U.S. Public Law 93–205) has led to a search for plant and animal species that are in danger of becoming extinct or are threatened.

Rare and local trees of the United States have been relatively well known for many years, because of previous studies. Trees are large,

conspicuous, and relatively few in number of native species, being less than one-twentieth of the seed plant species. The ranges of all species of native trees, rare as well as common, have been compiled and recorded in Forest Service checklists. Now, the 6-volume Atlas of United States Trees (58, 61, 63, 65, 68, 134) previously cited has published a distribution map of each rare or local tree species. Thus, a list of tree species of small or local distribution is readily extracted from this Checklist and the Atlas.

As authorized by the Endangered Species Act, the Smithsonian Institution (112) published a report containing a preliminary list of proposed endangered and threatened plants in continental United States. This list of more than 2,000 species and varieties has since been revised (3). The Act provided that the Secretary of the U.S. Department of the Interior must study the preliminary lists and determine whether any species should be classified officially as endangered. To date, only a few plant species have been officially designated. However, a list of 1,700 vascular plant taxa (United States including Hawaii) proposed for endangered status has been published (124).

From the Smithsonian report a list of trees for continental United States was extracted (59). Trees proposed as endangered totaled 15 species and 3 varieties; those as threatened, 13 species and 9 varieties. Two were cited as extinct, but one was afterwards rediscovered and the

other was extinct except in cultivation.

Lists of rare trees are somewhat broader and include many species neither endangered nor threatened with extinction. A rare species has small numbers of individuals throughout its range, which may be restricted or widespread. A local species has a relatively small range but is sufficiently common not to be called rare. Many common species are rare near the borders of their natural ranges and may be classed on some State lists as rare. Others rare along the borders of continental United States, such as tropical trees of South Florida, may be abundant beyond in nearby countries.

These reports on rare and local trees of the United States have been published (60, 62, 64). Of the 96 species of conifers native in continental United States, about 35 may be classed as rare or local in distribution. About 80 species of temperate hardwoods may be cited similarly. In addition, approximately 60 of about 98 species of native tropical trees in southern and central Florida are classed as rare there, though present in

greater numbers beyond in the West Indies.

Many of these rare and local tree species occur within National Forests, National Parks, similar public areas, and privately owned preserves. Thus, the trees have some protection and are accessible for study.

ACKNOWLEDGMENTS

Grateful acknowledgment is due the Forest Service Tree and Range Plant Name Committee, which has sponsored this Checklist revision and has approved the common names. Membership (1978) is listed on the

back of title page.

Other persons in the Forest Service have assisted in various ways. Two research foresters, William F. Johnston, North Central Forest Experiment Station, Grand Rapids, Minn., and Philip M. McDonald, Pacific Southwest Forest and Range Experiment Station, Redding, Calif., reviewed and updated the common names for vote by the Committee. Barbara H. Honkala, research botanist, assisted on several parts of the revision, especially in bibliographic searches, compiling citations, and

preparing the index of common names. Mary H. Devine aided in copying data.

Appendix 5, Common Names for Lumber, was revised by Robert L. Ethington and Harold E. Wahlgren, director and forest products specialist, respectively, of the Forest Products and Engineering Research staff.

Special mention is due the late William A. Dayton, director of the former Division of Dendrology and Range Forage Investigations, Forest Service, for his leadership, guidance, and valuable assistance during preparation of the 1953 checklist. As chairman of the Forest Service Tree and Range Plant Name Committee, he directed the thorough review and revision of common names in that edition. As a result, relatively few changes were needed in this revision. Also, his detailed notes on derivations of scientific names, particularly those from Greek, were a significant contribution.

Much credit is due the National Agricultural Library, of the U.S. Department of Agriculture, Beltsville, Md., and its staff, especially in the preparation of the 1953 checklist. Its Bibliography of Agriculture, published monthly, has been a valuable tool. Also, assistance was given by the Smithsonian Institution Library, including its Botany Library, in Washington, D.C. Index Nominum Genericorum was consulted for citations of accepted generic names. Its office at the Smithsonian Institution made available the latest printouts.

Various persons have contributed information on shrubby species sometimes attaining tree size and on introduced species that may be

naturalized.

Ranges were copied, with slight revision, from the 6-volume Atlas of United States Trees. Thus, credit is due numerous persons for their contributions to that reference, especially curators of herbaria and authors of publications with distribution information.

Finally, because the Checklist is a compilation, grateful acknowledgment is due the authors of numerous publications on trees and other seed plants of the United States for the information assembled here. Many of these publications are mentioned under References and citations.

SUMMARY

The revised Checklist compiles the accepted scientific names and current synonyms, approved common names and others in use, and the geographic ranges of the native and naturalized trees of the United States of America (continental, including Alaska but not Hawaii). The fourth in a series, this Checklist is the official standard for tree names in the Forest Service. The Forest Service Tree and Range Plant Name Committee has

sponsored this revision.

Native trees of continental United States accepted in this Checklist total approximately 679 species in 216 genera and 73 plant families. Naturalized trees add 69 species, 28 genera, and 3 families. The combined total is approximately 748 species in 244 genera and 76 plant families. Actually, the number of important native trees is somewhat less. The genus *Crataegus* hawthorn, has been reduced from 150 species to 35 in this revision. About 98 species are tropical trees confined in the United States to southern and central Florida. Shrubby species sometimes reaching tree size are also included. The number of varieties accepted is 49, not counting 35 typical varieties.

About 35 species of conifers native in continental United States and 80 of temperate hardwoods are rare or local in distribution. Approximately 60 of about 98 species of tropical trees in southern and central Florida are classed as rare, though present in greater numbers beyond in the West

Indies.

This revision follows the plan of the 1953 checklist by the same compiler, with minor changes. Genera, species, and important varieties are listed alphabetically by accepted scientific name. Natural interspecific hybrids are indicated by names of parent species, with binomials added in parentheses. Pronunciation of accepted scientific names is indicated by accents. Citations are given for accepted names and commonly used synonyms. Under each genus of native trees is a summary of the approximate number of species in the world and their geographic distribution.

The range of each species has been compiled from the recently com-

pleted 6-volume Atlas of United States Trees.

Eight Appendixes are: I, Condensed Checklist—Alphabetical by Scientific Names; 2, Condensed Checklist—Alphabetical by Common Names; 3, New Scientific Names of United States Trees, 1951–1977; 4, Authors of Accepted Scientific Names; 5, Commercial Names for Lumber; 6, Guiding Principles for Common Names of United States Trees; 7, Botanical Index of Plant Families and Genera; and (8) Summary of Changed Specific Names. Index of Common Names includes both those approved and others in use.

REFERENCES

Publications cited by author and number in the Introduction and Appendixes are listed in full here. Related references have been added. Titles of about 40 current descriptive floras and manuals, both regional and State, are designated by the section mark (§) and are followed by information on Crataegus, hawthorn. Numerous additional references for identification of trees and shrubs have been compiled in a separate bibliography (69).

(1) §Abrams, Le Roy, and Roxanna Stinchfield Ferris.

An illustrated flora of the Pacific States: Washington, Oregon, and California. 4 v.. illus. Stanford Univ. Press, Stanford Univ. 1923-60. (Crataegus, 3 spp., 2: 473-474, illus.)

(2) American National Standards Institute.

NCPTWA word-abbreviation list. 1971 ed., 42 p. National Clearinghouse for Periodical Title Word Abbreviations, established 1966 by Standards Committee Z39. Columbus, Ohio. 1971.

(3) Ayensu, Edward S., and Robert A. De Filipps.

Endangered and threatened plants of the United States. 403 p. Smithsonian Institution and World Wildlife Fund, Inc. Washington, D.C. 1978.

(4) Bailey, L. H.

The standard cyclopedia of horticulture. 6 v., 3639 p., illus. Macmillan Co., New 1914-17. (Reprinted in 3 v., 1925, 1961, etc.) York.

(5) Bailey, L. H.

How plants get their names. 181 p., illus. Macmillan Co., New York. 1933. (Reprinted 1963. Dover Publications, New York.)

(6) Bailey, Liberty Hyde, Hortorium, Staff of the.

Hortus third: a concise dictionary of plants cultivated in the United States and Canada. 1304 p., illus. Cornell University. Macmillan Publishing Co., New 1976. York.

(7) \$Bailey L. H., and the staff of the Bailey Hortorium at Cornell University.

Manual of cultivated plants most commonly grown in the continental United States and Canada. rev. ed. 1116 p., illus. Macmillan Co., New York. 1949. (8) \$Barkley, T. M.

A manual of the flowering plants of Kansas. 402 p. Kansas State University Endowment Association, Manhattan, Kans. 1968. (Crataegus, 14 spp., p. 181-184.)

(9) Barnhart, John Hendley, comp.

Biographical notes upon botanists. 3 v. (folio). New York Botanical Garden. G. K. Hall and Co., Boston, Mass. 1965.

(10) Boivin, Bernard.

Persoon and the subspecies. Brittonia 14: 327-331. 1962.

(11) Boivin, Bernard.

Enumeration des plants du Canada, Provancheria No. 6. Nat. Can. 93: 253-274. 371-437, 583-646, 989-1063. 1966; 94: 131-157, 471-528, 625-655. 1967. (12) \$Booth, W. E.

Flora of Montana. Part I. Conifers and Monocots. 232 p., illus. Mont. State Coll., Res. Found. 1950.

(13) \$Booth, W. E., and J. C. Wright.

Flora of Montana, Part II. 1959. With certain alterations and additions by W. E. Booth 1962, 1966. 305 p., illus. (maps). Mont. State Univ. 1966. (Crataegus, 4 spp., p. 111, maps.)

(14) Brayshaw, T. C.

Key to the native trees of Canada. Can. Dep. Forestry Bull. 125, 43 p., illus. Ottawa. 1960. (15) §Britton, Nathaniel Lord, and Addison Brown.

An illustrated flora of the northern United States, Canada and the British possessions. ed. 2, 3 v., illus. Charles Scribner's Sons, New York. 1913. (Crataegus, 73 spp., by W. W. Eggleston, 2: 294-321, illus.)

(16) Britton, Nathaniel Lord, and John Adolph Shafer. North American trees: being descriptions and illustrations of the trees growing inde-

pendently of cultivation in North America, north of Mexico and the West Indies. 894 p., illus. H. Holt and Co., New York. 1908. (Crataegus, 51 spp., by W.

W. Eggleston, p. 443-482, illus.)

(17) Brockman, C. Frank.

Trees of North America: a field guide to the major native and introduced species north of Mexico. 280 p., illus. (col., maps). Golden Press, New York. 1968.

(18) Browne, D. J.

The sylva Americana: or, a description of the forest trees indigenous to the United States, practically and botanically considered. 408 p., illus. W. Hyde & Co., Boston, 1832.

(19) Canada, Department of Forestry.

Native trees of Canada. Bull. 61, ed. 6, 291 p., illus. (maps). Ottawa.

(20) Cooper, J. G.

On the distribution of the forests and trees of North America, with notes on its physical geography. Smithson. Inst. Ann. Rep. 1858: 246-280, map. 1859.

(21) §Correll, Donovan S., and Marshall C. Johnston.

- Manual of the vascular plants of Texas. 1881 p., illus. Texas Research Foundation, Renner, Tex. 1970. (Crataegus, 33 spp., adapted from publications by E. J. Palmer, p. 734–743.)
- (22) \$Cronquist, Arthur, Arthur H. Holmgren, Noel H. Holmgren, and James L. Reveal. Intermountain flora: vascular plants of the Intermountain West, U.S.A. V. 1, 270 p., illus. (maps). New York Botanical Garden. Hafner Publishing Co., New York and London.

(23) §Cronquist, Arthur, Arthur H. Holmgren, Noel H. Holmgren, James L. Reveal, and Patricia K. Holmgren.

Intermountain flora: vascular plants of the Intermountain West, U.S.A. V. 6: the monocotyledons. 584 p., illus. New York Botanical Garden. Columbia University Press, New York. 1977.

(24) Dalla Torre, C. G. de, and H. Harms.

Genera Siphonogamarum ad systema Englerianum conscripta, 921 p. G. Engelmann, Lipsiae. 1900-07.

(25) Dandy, J. E.

Index of generic names of vascular plants 1753-1774. Regnum Vegetabile 51, 130 p. 1967.

(26) §Davis, Ray J.

828 p. Wm. C. Brown Co., Dubuque, Iowa. 1952. (Crataegus, 3 spp., Flora of Idaho. p. 391-392.)

(27) Dayton, William A.

Standardizing range plant names for the Forest Service. Forest Worker 6(6): 13-14. 1930.

(28) §Deam, Charles C.

Flora of Indiana. 1236 p., illus. Indiana Dep. Conserv., Div. For., Indianapolis. 1940. (Crataegus, 27 spp., by Ernest J. Palmer, p. 533-555, maps.)

(29) §Dorn, Robert D.

Manual of the vascular plants of Wyoming. 1498 p., illus. (2 v.). Garland Publ., New York. 1977. (Crataegus, 4 spp., p. 1165–1166.)

(30) Eckenwalder, James E.

Re-evaluation of Cupressaceae and Taxodiaceae: a proposed merger. Madroño 23: 237-300. 1976.

(31) §Fernald, Merritt Lyndon.

Gray's manual of botany: a handbook of the flowering plants and ferns of the central and northeastern United States and adjacent Canada. ed. 8, 1632 p., illus. American Book Co., New York. 1950. (Crataegus, 103 spp.—also 74 mostly local or hybrids—by E. J. Palmer, p. 767–801, illus.)

(32) Gilmour, J. S. L., F. R. Horne, E. L. Little Jr., F. A. Stafleu, R. H. Richens, Ed.

Comm.

International code of nomenclature of cultivated plants-1969. Formulated and adopted by the International Commission for the Nomenclature of Cultivated Plants of the I.U.B.S. Regnum Vegetabile 64, 32 p. Utrecht, Netherlands. 1969.

(33) Gleason, H. A.

The pronunciation of botanical names. Torreya 32: 53-58. 1932.

(34) §Gleason, Henry A.

The new Britton and Brown illustrated flora of the northeastern United States and adjacent Canada. 3 v., illus. New York Botanical Garden. Hafner Press, New York. 1952. (Crataegus, 102 spp.—also 60 mostly local, hybrids, or forms—by Ernest J. Palmer, 2: 338-375, illus.)

- (35) §Gleason, Henry A., and Arthur Cronquist. Manual of vascular plants of northeastern United States and adjacent Canada. 810 p. Van Nostrand, Princeton, N.J. 1963. (Crataegus, 21 spp., by Arthur Cronquist, p. 389-393.)
- (36) Gray, Asa. Plates prepared between the years 1849 and 1859, to accompany a report on the forest trees of North America, by Asa Gray. Smithson. Inst. Publ. 800, 4 p., illus. 1891.
- (37) Griffin, James R., and William B. Critchfield.

 The distribution of forest trees in California. USDA For. Serv. Res. Pap. PSW-82, 114 p., maps. 1972. (Reprinted with Supplement, 118 p., maps. 1976.)
- (38) §Harrington. H. D.
 Manual of the plants of Colorado. 666 p., map. Sage Books, Denver. 1954. (*Crataegus*, 5 spp., p. 296–298.)

(39) Harvard University.
Gray Herbarium index. 10 v. (folio). G. K. Hall & Co., Boston, Mass. 1968.

(40) \$Hitchcock, C. Leo, and Arthur Cronquist. Flora of the Pacific Northwest. 730 p., illus. Univ. of Washington Press, Seattle and London. 1973.

(41) \$Hitchcock, C. Leo, Arthur Cronquist, Marion Ownbey, and J. W. Thompson. Vascular plants of the Pacific Northwest. Univ. Wash. Publ. Biol. v. 17, 5 parts. 1955–69. (Crataegus 2 spp., also 2 escaped, 3: 100-101, illus.)

(42) Hosie, R. C. Native trees of Canada. ed. 7, 380 p., illus. (maps). Can. For. Serv., Dep. Fish. For., Ottawa. 1969.

(43) § Hulten, Eric. Flora of Alaska and neighboring territories: a manual of the vascular plants 1008 p., illus (maps). Stanford Univ. Press, Stanford, Calif. 1968. (Crataegus, 1 sp., p. 600.)

(44) Hunt Institute for Botanical Documentation. Biographical dictionary of botanists represented in the Hunt Institute portrait collection. 451 p. Hunt Botanical Library, Carnegie-Mellon Univ. G. K. Hall and Co., Boston, Mass. 1972.

(45) Jackson, B. Daydon. Index Kewensis plantarum Phanerogamarum . . . an enumeration of the genera and species of flowering plants from the time of Linnaeus to the year 1885 inclusive. 2 v. Clarendon Press, Oxford. 1895. Also Supplementa I-XV. 1901-72).

(46) Jaques Cattell Press, ed.
American men and women of science. ed. 13, 7 v. R. R. Bowker Co., New York and London. 1976.
(47) §Jennings, Otto Emery, and Audrey Avinoff.

Wild flowers of western Pennsylvania and the Upper Ohio Basin. 2 v., illus. (maps, folio). Univ. of Pittsburgh Press, Pittsburgh. 1953. (Crataegus, 45 spp., largely based on E. J. Palmer, 1: 259–269.)

(48) Johnson, L. P. V.

A descriptive list of natural and artificial interspecific hybrids in North American forest-tree genera. Can. J. Res., Sect. C, 17:411-444. 1939. (49) §Jones, George Neville.

Flora of Illinois, ed. 3. Am. Midl. Nat. Monogr. 7, 401 p. 1963. (Crataegus, 16 spp., p. 122-124.)
(50) §Jones, George Neville, and George Damon Fuller.
Vascular plants of Illinois. Ill. State Mus., Mus. Sci. Ser. v. 6, 593 p., illus.

(maps). 1955.
(51) \$Kearney, Thomas H., and Robert H. Peebles.

Arizona flora. ed. 2. Rev. by John T. Howell and Elizabeth McClintock. 1085 p., illus. Univ. of California Press, Berkeley. 1960. (*Crataegus*, 2 spp., p. 378.) (52) Kelsey, Harlan P., and William A. Dayton.

Standardized plant names, second edition. A revised and enlarged listing of approved scientific and common names of plants and plant products in American commerce or use. Prepared for the American Joint Committee on Horticultural Nomenclature. 675 p. J. Horace McFarland Co., Harrisburg, Pa. 1942.

(53) Lanjouw, J., and F. A. Stafleu (et al.).
Index herbariorum. Part II: Collectors' index. 1-4. A-D, E-H, I-L, M. Regnum Vegetabile 2, 9, 86, 93. p. 1-576. 1954-76.

(54) Little, Elbert L., Jr.
Mapping ranges of the trees of the United States. Rhodora 53: 195-203. 1951.
(55) Little, Elbert L., Jr.

Check list of native and naturalized trees of the United States (including Alaska). U.S. Dep. Agric., Agric. Handb. 41, 472 p. 1953. (Common names, or English plant nomenclature, p. 14–16. Commercial names for lumber, p. 440–443.)

(56) Little, Elbert L., Jr. Designating hybrid forest trees. Taxon 9: 225-231. 1960

(57) Little, Elbert L., Jr. Sixty trees from foreign lands. U.S. Dep. Agric., Agric. Handb. 212, 30 p., illus. 1961. (58) Little, Elbert L., Jr.

Atlas of United States trees, volume 1, Conifers and important hardwoods. U.S. Dep. Agric. Misc. Publ. 1146, 9 p., illus. (313 maps, folio). 1971.

(59) Little, Elbert L., Jr.

Our rare and endangered trees. Am. Forests 81(7): 16-21, 55-57, illus. 1975 (July).

(60) Little, Elbert L., Jr.

Rare and local conifers in the United States. U.S. Dep. Agric. Conserv. Res. Rep. 19, 25 p., illus (maps). 1975.

(61) Little, Elbert L., Jr.

Atlas of United States trees, volume 3, Minor western hardwoods. U.S. Dep. Agric. Misc. Publ. 1134, 13 p., illus. (290 maps). 1976.

(62) Little, Elbert L., Jr.

Rare tropical trees of South Florida. U.S. Dep. Agric. Conserv. Res. Rep. 20, 20 p., illus. 1976.

(63) Little, Elbert L., Jr.

Atlas of United States trees, volume 4, Minor eastern hardwoods. U.S. Dep. Agric. Misc. Publ. 1342, 17 p., illus. (230 maps).

(64) Little, Elbert L., Jr.

Rare and local trees in the National Forests. U.S. Dep. Agric. Conserv. Res. Rep. 21, 14 p. 1977.

(65) Little, Elbert L., Jr.

Atlas of United States trees, volume 5, Florida. U.S. Dep. Agric. Misc. Publ. 1361, 22 p., illus. (268 maps). 1978.

(66) Little, Elbert L., Jr.

Important forest trees of the United States. U.S. Dep. Agric., Agric. Handb. 519, 70 p., illus. (maps). 1978. (Earlier ed. 1949.)

(67) Little, Elbert L., Jr.

Four varietal transfers of United States trees. Phytologia 42:219-222.

(68) Little, Elbert L., Jr.

Atlas of United States trees, volume 6, Supplement. U.S. Dep. Agric. Misc. Publ. 1979 (in press).

(69) Little, Elbert L., Jr., and Barbara H. Honkala.

Trees and shrubs of the United States: a bibliography for identification. U.S. Dep. Agric. Misc. Publ. 1336, 56 p. 1976. (70) Little, Elbert L.. Jr., and Roger E. Skolmen. Common forest trees of Hawaii. U.S. Dep. Agric., Agric. Handb. 1980 (in press).

(71) Little, Elbert L., Jr., and Frank H. Wadsworth.

Common trees of Puerto Rico and the Virgin Islands. U.S. Dep. Agric., Agric. Handb. 249, 548 p., illus. (maps). 1964.

(72) Little, Elbert L., Jr., Frank H. Wadsworth, and José Marrero. Arboles comunes de Puerto Rico y las Islas Vírgenes. 827 p., col.). Editorial, Universidad de Puerto Rico, Rio Piedras, P.R. 1967. 827 p., illus. (part

(73) Little, Elbert L., Jr., Roy O. Woodbury, and Frank H. Wadsworth.

Trees of Puerto Rico and the Virgin Islands. Second volume. U.S. Dep. Agric., Agric. Handb. 449, 1024 p., illus. 1974.

(74) \$Long, Robert W., and Olga Lakela.

A flora of tropical Florida; a manual of the seed plants and ferns of southern peninsular 962 p., illus. Univ. of Miami Press, Coral Gables, Fla.

(75) §Lundell, Cyrus Longworth, and collab. Flora of Texas. V. 1–3. Texas

Research Foundation, Renner, Tex. (Incomplete.) 1961-69.

(76) Marshall, Humphry.

Arbustrum Americanum: the American grove, or, an alphabetical catalogue of forest trees and shrubs, natives of the American United States, arranged according to the Linnaean system. 174 p. J. Crukshank, Philadelphia. 1785.

(77) Michaux, Fr. André.

Histoire des arbres forestiers de l'Amérique Septentrionale. 3 v., illus, (col.), Paris. 1810-13.

(78) Michaux, F. Andrew.

The North American sylva, or a description of the forest trees of the United States, Canada and Nova Scotia. 3 v., illus. (col.). Thomas Dobson. Philadelphia. 1817-19.

(79) Michaux, F. Andrew, and Thomas Nuttall. The North American sylva; or, a description of the forest trees of the United States, Canada, and Nova Scotia. 5 v., illus. (col.). Philadelphia. 1857.

(80) § Mohlenbrock, Robert H. Guide to the vascular flora of Illinois. 494 p. Southern Illinois Univ. Press, Carbondale and Edwardville. 1975. (Crataegus, 29 spp., p. 267-270.)

(81) Morton, Julia F.

Pestiferous spread of many ornamental and fruit species in South Florida. Proc. Fla. State Hort. Soc. 89: 348-353. 1976.

(82) §Munz, Philip A.

Supplement to a California flora. 224 p. Univ. of California Press, Berkeley and Los 1968. Angeles.

(83) \$Munz, Phillip A., and David D. Keck, collab.

A California flora. 1681 p., illus. Rancho Santa Ana Botanic Garden. Univ. of California Press. Berkeley and Los Angeles. 1959. (Crataegus, 1 sp., p. 794.)

(84) Nuttall, Thomas.

The North American sylva: or, a description of the forest trees of the United States, Canada, and Nova Scotia, not described in the work of F. Andrew Michaux. 3 v., illus. Smith and Wistar, Philadelphia. 1842-49.

(85) Olmsted, Frederick Law, Frederick V. Coville, and Harlan P. Kelsey.

Standardized plant names; a catalogue of approved scientific names of plants in American commerce, 546 p. American Joint Committee on Horticultural Nomenclature, Salem, Mass. 1923.

(86) §Peck, Morton Eaton.

A manual of the higher plants of Oregon, ed. 2, 936 p. Binfords and Mort, Portland, Oreg. 1961. (Crataegus, 3 spp., p. 445.)

(87) Preston, Richard Joseph, Jr.

North American trees (exclusive of Mexico and tropical United States, ed. 3, 399 p., illus. (maps). Iowa State Univ. Press, Ames. 1976. (Ed. 1, 1948.)

(88) §Radford, Albert E., Harry E. Ahles, and C. Ritchie Bell.

Manual of the vascular flora of the Carolinas. 1183 p., illus. (maps). Univ. of North Carolina Press, Chapel Hill. 1968. (Crataegus, 13 spp., p. 558-563, illus.)

(89) Raven, Peter H.

Proposals for the simplification of infraspecific terminology. Taxon 23: 828-831. 1974. (90) Rehder, Alfred.

Manual of cultivated trees and shrubs hardy in North America exclusive of the subtropical and warmer temperate regions. ed. 2. 996 p., map. Macmillan Co., New York. 1940. (Crataegus, 42 spp., p. 359-372.) (Ed. 1, 1927.)

(91) Rehder, Alfred.

Bibliography of cultivated trees and shrubs hardy in the cooler temperate regions of the northern hemisphere. 825 p. Arnold Arboretum of Harvard Univ., Jamaica Plain, Mass. 1949. (Crataegus, 78 spp., including 10 doubtfully of hybrid origin, p. 241-252.)

(92) Rickett, H. W.

The English names of plants. Bull. Torrey Bot. Club 92: 137-139. 1965. (93) Robinson, B. L., and Lesley C. Wilcox.

The Gray Herbarium card index. Science, New Ser., 71: 253–256. -1930.

(94) Rock, Joseph F.

The indigenous trees of the Hawaiian Islands, ed. 2, 548 p., illus. Pacific Tropical Botanical Garden. Charles E. Tuttle Co., Rutland, Vt. and Tokyo, Japan. 1974.

(95) Rowley, G. D.

The naming of hybrids: A reply to Dr. E. L. Little, Jr. Taxon 10: 211–212.

(96) \$Rydberg, Per Axel.

Flora of the prairies and plains of central North America. 969 p., illus. 1932. (Crataegus, 17 spp., adapted from W. W. Eggleston's publications, p. 440-443.)

(97) Sargent, Charles Sprague.

A catalogue of the forest trees of North America. U.S. Census, 10th, 1880, Forestry, 93 p. 1880.

(98) Sargent, Charles Sprague.

Report on the forests of North America (exclusive of Mexico). U.S. Census, 10th, 1880, v. 9, 612 p., illus. (Also folio v. of maps.) 1884.

(99) Sargent, Charles Sprague.

The silva of North America: a description of the trees which grow naturally in North America exclusive of Mexico. 14 v., illus. (folio). Houghton, Mifflin and Co., Boston and New York. 1891-1902.

(100) Sargent, Charles Sprague, ed.

Trees and shrubs; illustrations of new or little known plants. 2 v., illus. Houghton, Mifflin and Co., Boston and New York. 1902–13.
(101) Sargent, Charles Sprague.

Manual of the trees of North America (exclusive of Mexico). 826 p., illus. Houghton, Mifflin and Co., Boston and New York. 1905.

(102) Sargent, Charles Sprague.

Manual of the trees of North America (exclusive of Mexico). ed. 2, 910 p., illus. Houghton, Mifflin Co., Boston and New York. 1922.

(103) Sargent, Charles Sprague.

Manual of the trees of North America (exclusive of Mexico). ed. 2, reprinted with corrections. 910 p., illus. Houghton, Mifflin Co., Boston and New York. 1926. (Reprinted 1933.) (Crataegus, 153 spp., p. 397–549, illus.)

(104) Sargent, Charles Sprague. Manual of the trees of North America (exclusive of Mexico). ed. 2, corr., 934 p., illus. (2 v.). Dover Publications, New York. 1965. (Table of changes in nomenclature, p. 900-921.)

(104a) Scoggan, H. J.

The flora of Canada. Can. Natl. Mus. Nat. Sci. Publ. Bot. 7, Parts 1, 2, 3. 1978.

(105) \$Seymour, Frank Conkling.

The flora of New England: a manual for the identification of all vascular plants, including ferns and fern allies and flowering plants growing without cultivation in New England. 596 p., illus. Charles E. Tuttle Co., Rutland, Vt. 1969. (Crataegus, 38 spp., p. 312-327, illus.)

(106) §Seymour, Frank Conkling.

The flora of Vermont: a manual for the identification of ferns and flowering plants growing without cultivation in Vermont. Vt. Univ. Agric. Exp. Stn. Bull. 660, 393 p., illus. 1969. (Crataegus, 30 spp., p. 212-224, illus.)

(107) Shaw, Elizabeth A.

The Gray Herbarium card index. Taxon 20: 333-336. 1971.

(108) Shetler, Stanwyn G., and Laurence C. Skog, ed.

A provisional checklist of species for Flora North America (revised). Mo. Bot. Gard. Monogr. Syst. Bot. 1, 199 p. 1978.

(109) §Small, John Kunkel.

Flora of southeastern United States. ed. 2, 1394 p. Published by the author, New 1913. (*Crataegus*, 185 spp., by C. D. Beadle, p. 532–569.)

(110) §Small, John Kunkel.

Manual of the southeastern flora. 1554 p., illus. Published by the author, New York. 1933. (Crataegus, 33 spp., by Ivar Tidestrom, p. 637-646.)

(111) Smith, A. W.

A gardener's book of plant names: a handbook of the origin and meaning of some plant names. Revised and enlarged by William T. Stearn, Isadore Leighton Luce Smith. 391 p. St. Martin's Press, New York. 1972.

(111a) §Smith, Edwin B.

An atlas and annotated list of the vascular plants of Arkansas. 592 p., illus. (maps). Univ. Ark., Fayetteville, Ark. 1978.

(112) Smithsonian Institution, Secretary.

Report on endangered and threatened plant species of the United States presented to the Congress of the United States of America by the Secretary, Smithsonian Institution. U.S. 94th Congr. 1st Sess., House Doc. No. 94-51, Ser. No. 94-A, 200 p. 1975.

(113) §St. John, Harold.

List and summary of the flowering plants in the Hawaiian Islands. Pac. Trop. Bot. Gard. Mem. 1, 519 p. 1973.

(114) Stafleu, Frans A.

Taxonomic literature: a selective guide to botanical publications with dates, commentaries and types. Regnum Vegetabile 52, 556 p. Utrecht, Netherlands. 1967.

(115) Stafleu, F. A., et al.

International Code of Botanical Nomenclature adopted by the Eleventh International Botanical Congress, Seattle, August 1969. Prepared and edited by F. A. Stafleu, Chairman, C. E. B. Bonner, R. McVaugh, R. D. Meikle, R. C. Rollins, R. Ross, J. M. Schopf, G. M. Schulze, R. de Vilmorin, members, E. G. Voss, Secretary of the Editorial Committee. International Association for Plant Taxonomy. Regnum Vegetabile 82, 426 p. Utrecht, Netherlands. 1972. (116) Stafleu, Frans A., and Richard S. Cowan.

Taxonomic Literature: A selective guide to botanical publications and collections with dates, commentaries and types. ed. 2. Volume 1: A-G. 1136 p. Bohn, Scheltema and Holkema, Utrecht. 1976. (117) Stearn, William T.

Botanical Latin: history, grammar, syntax, and vocabulary. ed. 2. 566 p., illus. David and Charles, Newton Abbot. 1973.

(118) §Stevens, O. A.

Handbook of North Dakota plants. 324 p., illus. (maps). N. Dak. Agric. Coll., Fargo, N. Dak. 1950. (Crataegus, 2 spp., p. 175.)

(119) §Stevermark, Julian A.

Flora of Missouri. 1728 p., illus. (maps). Iowa State Univ. Press, Ames, 1963. (Crataegus, 50 spp., by Ernest J. Palmer, p. 802–822, illus., maps.)

(120) §Strausbaugh, P. D., and Earl L. Core.

Flora of West Virginia. 4 parts, 1085 p., illus. W. Va. Univ. Bull. 1952-64. (Crataegus, 25 spp., p. 470-479, illus.)

(121) Sudworth, George B.

Nomenclature of the arborescent flora of the United States. U.S. Dep. Agric., Div. Forestry Bull. 14, 419 p. 1897. (Introduction, B. E. Fernow, p. iii-viii.)

(122) Sudworth, George B.

Check list of the forest trees of the United States, their names and ranges. U.S. Dep. Agric., Div. Forestry Bull. 17, 144 p. 1898. (Introduction, B. E. Fernow, p. 7-8.)

(123) Sudworth, George B.

Check list of the forest trees of the United States, their names and ranges. U.S. Dep. Agric. Misc. Circ. 92, 295 p. 1927. (Common names of trees, p. 3-7. Forest Service policy in selecting standard names for trees and woods. Standard names of lumber and of the corresponding trees recommended by the Forest Service, p.

(124) U.S. Department of the Interior, Fish and Wildlife Service.

Endangered and threatened wildlife and plants. Proposed endangered status for some 1700 U.S. vascular plant taxa. Federal Register v. 41, no. 117 (June 16, 1976): 24524-24572. 1976.

(125) U.S. Forest Service.

Check list of the native and naturalized trees of the United States, including Alaska. 325 p. Washington, D.C. 1944. (Mimeographed.) (English plant nomenclature, p. 3–5.)

(126) U.S. Government Printing Office.

Style manual. rev. ed. 548 p. Washington. 1973. (Chapter 20, Plant and insect names, p. 277-284.)

(127) U.S. National Agricultural Library.

Bibliography of agriculture with subject index. Data provided by National Agricultural Library, U.S. Dept. of Agriculture. v. 1-41. Oryx Press, Phoenix, Ariz. 1942-77.

(128) U.S. Department of Agriculture, Soil Conservation Service.

National list of scientific plant names. 281 p. Lincoln, Nebr. 1971.

(129) §Van Bruggen, Theodore.

The vascular plants of South Dakota. 538 p., illus. (maps). Iowa State Univ. Press, Ames, Iowa. 1976. (Crataegus, 3 spp., p. 257-258.)

(130) Van Dersal, William R.

Native woody plants of the United States: their erosion-control and wildlife values. U.S. Dep. Agric. Misc. Publ. 303, 362 p., illus. (maps). 1938.

(131) Vasey, Geo.

Forest trees of the United States. U.S. [Dep. Agric.] Comm. Agric. Rep. 1875: 151-186. 1876. (Reprinted as: A catalogue of the forest trees of the United States which usually attain a height of sixteen feet or more. [U.S. Dep. Agric. Rep. 11] 38 p. 1876.)

(132) Viereck, Leslie A., and Elbert L. Little, Jr.

Alaska trees and shrubs. U.S. Dep. Agric., Agric. Handb. 410, 265 p., illus. (maps). 1972.

(133) Viereck, Leslie A., and Elbert L. Little, Jr.

Guide to Alaska trees. U.S. Dep. Agric., Agric. Handb. 472, 98 p., illus. (maps). 1974.

(134) Viereck, Leslie A., and Elbert L. Little, Jr.

Atlas of United States trees, volume 2, Alaska trees and common shrubs. U.S. Dep. Agric. Misc. Publ. 1293, 19 p., illus. (105 maps). 1975.

(135) \$Voss, Edward G.

Michigan flora. Part I. Gymnosperms and monocots. 488 p., illus. Cranbrook Institute of Science and Univ. of Michigan Herbarium. 1972.

(136) Wagenheim, Friederich Adam Julius von. Beytrag zur Teutschen Holzgerechten Forstwissenschaft, die Anpflanzung Nordamericanischer Holzarten, mit Anwendung auf Teutsche Forste. 124 p., illus. Göttingen. 1787.

(137) §Weber, William A.

Rocky Mountain flora. ed. 5, rev. 479 p., illus. Colorado Associated Univ. Press, Boulder. 1976. (Crataegus, 2 spp., p. 292.)

(138) §Welsh, Stanley L.

Anderson's Flora of Alaska and adjacent parts of Canada. 124 p., illus. Brigham University Press, Provo, Utah. 1974.

(139) §Welsh, Stanley L., and G. Moore.

Utah plants: tracheophyta. ed. 3, 474 p., illus. Brigham Young Univ. Press, Provo. Utah. 1973.

(140) Whitlock, Carolyn.

Abbreviations used in the Department of Agriculture for titles of publications. U.S Dep. Agric. Misc. Publ. 337, 278 p. 1939.

(141) Willis, J. C.

A dictionary of the flowering plants and ferns, ed. 7, rev. by H. K. Airy Shaw. 1214 p. University Press, Cambridge. 1966. (142) Wood, Carroll E., Jr.

The genera of the woody Ranales in the southeastern United States. J. Arnold Arbor. 39: 296-346, illus. 1958. (First paper in the series for a generic flora of the southeastern United States.)

CHECKLIST OF UNITED STATES TREES (NATIVE AND NATURALIZED)⁴

Abies Mill. (Family Pinaceae)

fir

‡†Abies Mill., Gard. Dict. Abr. ed. 4, v. 1. 1754.

DERIVATION—The classic Latin name of silver fir, Abies alba Mill., of Europe.

References—Franco, João do Amaral. Abetos. Inst. Super. Agron.

(Lisboa) v. 17, 260 p., illus. 1950.

Fulling, Edmund H. Identification, by leaf structure, of the species of Abies cultivated in the United States. Bull. Torrey Bot. Club 61: 497-524, illus. 1934.

Liu, Tang-Shui. A monograph of the genus Abies. 608 p., il-

lus. Natl. Taiwan Univ., Taipei, Taiwan, China. 1971 [1972].

Wyman, Donald. A simple foliage key to the firs. Arnoldia 3: 65-71, illus. 1943.

NUMBER OF SPECIES: Native trees, 9, including 2 n. to Alaska and 1 s. to Mex.; Mex., mts., 5 additional, incl. 2 also in Guatemala; n. Africa, 2, incl. 1 also in Europe; Eurasia, about 25; total, n. temperate, about 40.

*Àbies amábilis Dougl. ex Forbes Pacific silver fir‡

Pinus amabilis Dougl., Comp. Bot. Mag. 2: 93. 1836; nom. nud. Picea amabilis Dougl. ex Loudl, Arb. Frut. Brit. 4: 2342, figs. 2247-2248. 1838; in

‡†Abies amabilis Dougl. ex Forbes, Pinet. Woburn. 125, pl. 44. 1839.

DERIVATION—Lovely.

Other common names—lovely fir, silver fir†, amabilis fir, red fir, Cascades fir, white fir.

RANGE—Pacific Coast region from extreme se. Alaska s. through w. B.C. to mts. of w. Wash. and w. Oreg. Local in nw. Calif. (Siskiyou Co.). Atlas vol. 1, map 1-W, 1-N; vol. 2, map 9.

REFERENCES—See Abies grandis

*Abies balsamea (L.) Mill.

balsam fir‡†

Pinus balsamea L., Sp. Pl. 1002. 1753.

‡†Abies balsamea (L.) Mill., Gard. Dict. ed. 8, Abies No. 3. 1768. ‡Abies balsamea var. phanerolepis Fern., Rhodora 11: 203. 1909.

Abies ×phanerolepis (Fern.) Liu, Monogr. Gen. Abies 316. 1972; as Abies balsamea × fraseri.

Derivation—Ancient word for balsam tree, referring to the resinous pockets or blisters in the bark.

⁴ Naturalized genera and species are designated by capitals and small capitals.

See Symbols and Abbreviations, pages 13-14, for lists of Provinces of Canada and States of Mexico. The 4 symbols for tree names are:

Asterisk (*), important forest tree species commercially useful for lumber or other wood products or noteworthy for special values.

Dagger (†), scientific name or common name accepted in the 1927 checklist.

Double dagger (‡), scientific name or common name accepted in the 1953 checklist. Times or multiplication sign (×), a hybrid, inserted between names (specific epithets) of the two parent species or before the second word (specific epithet) of a binomial without a space.

OTHER COMMON NAMES—balsam, Canada balsam, eastern fir, bracted balsam fir‡.

RANGE—Nfld. and Labr., w. to ne. Alta., s. and e. to s. Man., Minn., ne. Iowa, c. Wis., c. Mich., s. Ont., N.Y., c. Pa., Conn., and Maine. Also local in mts. of W. Va. and Va. Atlas vol. 1, map 2-N, 2-E.

References—Boivin, Bernard. Abjes balsamea (Linné) Miller et ses variations. Nat. Can. 86: 219-223. 1959.

Myers, Oval, Jr., and F. H. Borman. Phenotypic variation in Abies balsamea in response to altitudinal and geographic gradients. Ecology 44: 429-436, illus. 1963.

The trees of Va. and W. Va. may be intermediate between Abies

balsamea and A. fraseri.

Abies bracteàta D. Don ex Poiteau bristlecone fir ‡†

Pinus bracteata D. Don, Trans. Linn. Soc. Lond. 17: 442. 1836 (before July). Pinus venusta Dougl., Comp. Bot. Mag. 2: 152. 1936 (Dec. 1). ‡Abies bracteata D. Don ex Poiteau, Rev. Hort., Ser. 2, 4: 7. 1845. †Abies venusta (Dougl.) K. Koch, Dendrol. 2(2): 210. 1873.

Derivation—With bracts, referring to the very long bristle-like tips of the cone bracts.

OTHER COMMON NAMES—Santa Lucia fir, silver fir.

RANGE—Santa Lucia Mts., Calif. (Monterey and extreme nw. San Luis Obispo Cos.). Atlas vol. 1, map 3-W.

Reference—Dayton, William A. Rhodora 54: 74-76. 1952.

*Abies cóncolor (Gord. & Glend.) Lindl. ex Hildebr. white fir‡† Abies concolor Lindl. & Gord., J. Hort. Soc. Lond. 5: 210. 1850; nom. nud.

Pinus concolor Gord. & Glend., Pinetum 155. 1858.

‡†Abies concolor (Gord. & Glend.) Lindl. ex Hildebr., Verbr. Conif. 261. 1861.

DERIVATION—Of uniform color, referring to the needles, which are pale blue green on both surfaces.

OTHER COMMON NAMES—concolor fir, silver fir, white balsam, balsam fir,

Colorado fir, pino real blanco (Spanish).

RANGE—Mts. from c. Colo. w. to se. Idaho and sw. Oreg., s. to s. Calif., and e. to s. Ariz. and s. N. Mex. Also local in nw. Mex. (B.Cal. Norte and Son.). Atlas vol. 1, map 5-W.

Abies concolor (Gord. & Glend.) Lindl. ex Hildebr. var. concolor white fir (typical)

OTHER COMMON NAME—Rocky Mountain white fir.

RANGE—Mts. from c. Colo. w. to se. Idaho and e. Nev., s. to e. Calif., s. Ariz., and s. N. Mex. Also local in n. Son., Mex.

Abies cóncolor var. lowiàna (Gord.) Lemm. California white fir

Picea lowiana Gord., Pinetum Suppl. 53. 1862.

Abies lowiana (Gord.) A. Murr., Proc. R. Hort. Soc. 3: 317. 1863.

†Abies concolor var. lowiana (Gord.) Lemm., Handb. W.-Am. Cone-Bearers. ed. 3,

Derivation—Messrs. Low, of the Clapton Nursery, who first introduced it to England.

OTHER COMMON NAMES—Pacific white fir, Lows fir.

RANGE—Mts. from sw. Oreg. s. to s. Calif. and w. Nev. Also local in n. B. Cal. Norte, Mex.

Abies excelsior, see A. grandis

Fraser fir‡ *Abies fràseri (Pursh) Poir.

Pinus fraseri Pursh, Fl. Am. Sept. 2: 639. 1814

‡†Abies fraseri (Pursh) Poir. in Lam., Encycl. Méth. Bot. Suppl. 5: 35. 1817. Derivation—Named for its discoverer, John Fraser (1750-1811), a Scotchman who traveled extensively in North America and introduced it and many other plants to Europe.

OTHER COMMON NAMES—balsam fir, eastern fir, Fraser balsam fir, south-

ern balsam fir†, balsam, southern fir, she-balsam.

RANGE—S. Appalachian Mts. at high altitudes in sw. Va., w. N.C., and

e. Tenn. Atlas vol. 1, map 4-E.

REFERENCE—Thor, E. Taxonomy of Abies in southern Appalachians; variation in balsam monoterpenes and wood properties. For. Sci. 20: 32-40. 1974.

*Abies grándis (Dougl. ex D. Don) Lindl. grand fir‡

Pinus grandis Dougl. ex D. Don in Lamb., Descr. Genus Pinus. ed. 3 (8°), v. 2,
unnumbered extra p. between p. 144 and p. 145. 1832.

‡†Abies grandis (Dougl. ex D. Don) Lindl., Penny Cycl. 1: 30. 1833. Abies excelsior Franco, Bol. Soc. Broter. (Coimbra), Sér. 2, 23: 162. 1949.

DERIVATION—Large.

OTHER COMMON NAMES—lowland white fir†, lowland fir, balsam fir, white

fir, silver fir, yellow fir, giant fir.

RANGE—Northern Rocky Mt. region from se. B.C. s. to w. Mont., c. Idaho, and ne. from sw. B. C. and w. Wash. to nw. Calif. Atlas vol. 1, map 6-W.

References—Franco, João do Amaral. Bol. Soc. Broter. (Coimbra),

Sér. 2, 23: 159-162. 1949.

Little, Elbert L., Jr. Am. J. Bot. 31: 591-592. 1944.

Melville, R. Kew Bull. 13: 531-533. 1958.

Melville (1958) has clarified the uncertainty about the names *Abies grandis* and *A. amabilis* and concluded that they are correctly used. He explained that the original description of *Pinus grandis* (1832) may have applied to a mixture and that Lindley (1833) in his combination *Abies grandis* made the correct choice in selecting one element. This subject was noted long ago by Engelmann (Trans. St. Louis Acad. Sci. 3: 599. 1978) and by Andrew Murray (Proc. R. Hort. Soc. 3:308-313. 1863).

Hybridizes with: Abies concolor.

Abies intermedia, see A. balsamea

*Abies lasiocárpa (Hook.) Nutt. subalpine fir‡

Pinus lasiocarpa Hook., Fl. Bor. Am. 2: 163. 1839.

Abies lasiocarpa (Hook.) Hook. ex Endl., Synops. Conif. 325. 1847; in index, as synonym.

‡†Abies lasiocarpa (Hook.) Nutt., No. Am. Sylva 3: 138. 1849.

Abies subalpina Engelm., Am. Nat. 10: 555. 1876.

Abies balsamea ssp. lasiocarpa (Hook.) Boivin, Nat. Can. 86: 222. 1959. Abies balsamea var. fallax (Engelm.) Boivin, Nat. Can. 93: 272. 1966.

DERIVATION—Hairy-fruit.

OTHER COMMON NAMES—alpine fir[†], balsam, white balsam, balsam fir, white fir, Rocky Mountain fir, western balsam fir, pino real blanco (Spanish).

RANGE—Mts. chiefly, from c. Yukon and ne. and se. ends of se. Alaska, s. through w. Alta. and B.C., and from Wash., Oreg., Idaho, and w. Mont., s. to c. Colo., s. N. Mex., and se. Ariz. Also local in ne. Nev. and nw. Calif. Atlas vol. 1, maps 7-W, 7-N; vol. 2, map 10.

Àbies lasiocárpa (Hook.) Nutt. var. lasiocárpa subalpine fir (typical)‡
RANGE—Almost same as sp. Not in c. and se. Ariz. and w. N. Mex.

Abies lasiocárpa var. arizónica (Merriam) Lemm. corkbark fir‡†

†Abies arizonica Merriam, Proc. Biol. Soc. Wash. 10: 116, fig. 24-25. 1896.

‡Abies lasiocarpa var. arizonica (Merriam) Lemm., Bull. Sierra Club 2: 167. 1898;
Lemm. ex Masters, Gard. Chron., Ser. 3, 29: 86, 134, fig. 52-53. 1901.

Derivation—Of Arizona, where it was discovered. RANGE—C. Colo. to sw. N. Mex. and se. and c. Ariz.

*Åbies magnifica A. Murr. California red fir‡†

‡†Abies magnifica A. Murr., Proc. R. Hort. Soc. 3: 318, fig. 25-33. 1863.

‡†Abies magnifica var. shastensis Lemm., Calif. State Bd. For. Bien. Rep. 3:

Abies shastensis (Lemm.) Lemm., Gard. and For. 10: 184. 1891.

Derivation—Magnificent, referring to the cone.

OTHER COMMON NAMES —red fir, silvertip, golden fir, white fir, Shasta fir, Shasta red fir‡†.

RANGE-Sw. Oreg. (Cascade Mts.) s. to n. Coast Ranges of Calif. and through Sierra Nev. to c. Calif. and extreme w. Nev. Atlas vol. 1, map

‡†Abies magnifica var. shastensis Lemm., Shasta red fir‡†, not distinguished here, has been regarded also as a hybrid, A. ×shastensis (Lemm.) Lemm. (A. magnifica × procera), by Liu (Monogr. Gen. Abies 319. 1972). Range—Lassen Peak, Calif., to Crater Lake, Oreg.

Hybridizes with: Abies procera.

Abies nobilis, see A. procera

*Abies procèra Rehd. noble fir‡†

Pinus nobilis Dougl. ex. D. Don in Lamb., Descr. Genus Pinus. ed. 3 (80), v. 2, unnumbered extra p. between p. 144 and p. 145, illus. 1832.

†Abies nobilis (Dougl.) Lindl., Penny Cycl. 1: 30. 1833. Non A. nobilis A. Dietr., Fl. Berlin 793. 1824.

‡Abies procera Rehd., Rhodora 42: 522. 1940.

Derivation—Tall.

OTHER COMMON NAMES—red fir, white fir.

RANGE—Cascade Mts. and high peaks of Coast Range from w. Wash. through w. Oreg. to nw. Calif. Atlas vol. 1, map 9-W.

Hybridizes with: Abies magnifica.

Abies shastensis, see A. magnifica Abies venusta, see A. bracteata

Acàcia Mill. (Family Leguminosae)

††Acacia Mill., Gard. Dict. Abr. ed. 4, v. 1. 1754. Vachellia Wight & Arn., Prodr. Fl. Ind. Orient. 272. 1834.

Poponax Raf., Sylva Tellur. 118. 1838.

Senegalia Raf., Sylva Tellur. 119. 1838. Acaciopsis Britton & Rose, No. Am. Fl. 23: 93. 1928.

DERIVATION—The classical Greek name of a thorny tree of Egypt,

acacia

thought to be of this genus, from the Greek word for thorn.

REFERENCES—Elias, Thomas S. The genera of Mimosoideae (Leguminosae) in the southeastern United States. J. Arnold Arbor. 55: 67-118, illus. 1974. (*Acacia*, p. 99-106, illus.)

Isely, Duane. Legumes of the United States: I. Native Acacia. Sida

3: 365-386. 1969.

Isely, Duane. Leguminosae of the United States: I. Subfamily Mimosoideae. Mem. N.Y. Bot. Gard. 25 (1): 1-152, 1973. (*Acacia*, p. 10–74, 131–138.)

Turner, B. L. The legumes of Texas. 284 p., illus.

Number of species: native trees, 9; native shrubs, about 5; Hawaii, 3; P.R. and V.I., 4; total, tropical and subtropical, many in Australia, 600-800. Many species have been introduced as ornamentals in subtropical U.S., especially Calif.

Acacia amentacea, see note under A. rigidula

Acàcia berlandiéri Benth.

guajillo

Acacia berlandieri Benth., Lond. J. Bot. 1: 522. 1842.

Senegalia berlandieri (Benth.) Britton & Rose, No. Am. Fl. 23: 109. 1928.

DERIVATION—Jean Louis Berlandier (1805-1851), native of Belgium, afterwards botanical collector and druggist in northeastern Mexico and

OTHER COMMON NAME—Berlandier acacia.

RANGE—S. and Trans-Pecos Tex. and ne. Mex. (Chih., Coah., N.L., Tamps., S.L.P., Qro., and Hgo.). Atlas vol. 3, maps 1-N, 1-SW.

A shrub or small tree to 16 ft (5 m). This name replaces #†Acacia emoryana Benth., Emory acacia‡, now regarded as the hybrid A. berlandieri × greggii.

Hybridizes with: Acacia greggii (‡†A. ×emoryana Benth.).

Acàcia choriophýlla Benth.

cinnecord

Acacia choriophylla Benth., Hook. Lond. J. Bot. 1: 495. 1842.

Derivation—With separated leaves. OTHER COMMON NAME—Florida acacia.

RANGE—Very rare on n. Key Largo in Upper Fla. Keys, not on Fla. mainland. One tree found in 1967 may have been destroyed by a fire in 1975. Another was located in 1977. Bahamas and Cuba. Atlas vol. 5, map 159.

REFERENCE—Alexander, Taylor R. Acacia choriophylla, a tree new to

Florida. Q. J. Fla. Acad. Sci. 31: 197-198. 1968 (1969).

Acacia emoryana, see note under A. berlandieri

Acàcia farnesiàna (L.) Willd.

huisachet

Mimosa farnesiana L., Sp. Pl. 521. 1753.

‡†Acacia farnesiana (L.) Willd., Sp. Pl. ed. 4, 4: 1083. 1806.

Vachellia farnesiana (L.) Wight & Arn., Prodr. Fl. Ind. Orient. 1: 272. 1834.

Vachellia densiflora E. J. Alexander in Small, Man. Southeast. Fl. 655, 1505. 1933. Acacia smallii Isely, Sida 3: 384. 1969.

Derivation—Cardinal Odoardo Farnese (1573–1626), of Rome.

This species was first introduced to Europe in his gardens (Hortus Far-

OTHER COMMON NAMES—Texas huisache, sweet acacia‡, cassie.

RANGE—S. Tex. and rare and local in s. Ariz. and s. Calif. (San Diego Co., probably introduced). Also in Mex., C. Am., West Indies (incl. P.R. and V.I.), and S. Am. to Chile and Argentina. Widely cultivated and naturalized from Fla. to La. and c. and w. Tex. Naturalized through tropics in New and Old Worlds. Atlas vol. 3, map 2.

Acàcia gréggii Gray

Gregg catclaw

‡†Acacia greggii Gray, Pl. Wright. 1: 65. 1852. Senegalia greggii (Gray) Britton & Rose, No. Am. Fl. 23: 110. 1928. Acacia greggii var. arizonica Isely, Sida 3: 377. 1969.

Derivation—Josiah Gregg (1806-50), early American explorer, who collected plants in the Southwest and northern Mexico.

OTHER COMMON NAMES—catclaw†, catclaw acacia‡, Texas catclaw, dev-

ilsclaw, uña de gato (Spanish).

RANGE—S., c., and Trans-Pecos Tex., w. to s. N. Mex., Ariz., extreme sw. Utah, s. Nev., and se. Calif., s. to n. Mex. (B. Cal., Son., Chih., Coah., N.L. and Tamps.). Atlas vol. 3, map 3.

Hybridizes with: Acacia berlandieri (‡†A. ×emoryana Benth.).

Acàcia macracántha Humb. & Bonpl. ex Willd. long-spine acacia Acacia macracantha Humb. & Bonpl. ex Willd., Sp. Pl. 4: 1080. 1806.

Acacia macracanthoides Bert. ex DC., Prodr. 2: 463. 1825. Poponax macracanthoides (Bert.) Britton & Rose, No. Am. Fl. 23: 89. 1928.

Poponax macracantha (Humb. & Bonpl. ex Willd.) Killip in Little, Caribb. For. 9: 1948.

DERIVATION—Long-spine.

RANGE-Very rare on Ramrod Key (near Big Pine Key), Lower Fla. Keys, not on Fla. mainland. Fifteen plants found in 1963, apparently native. Also introduced in s. Fla. and escaping. From Bahamas through West Indies including P.R. and V.I. Also n. S. Am. from Colombia and Venezuela to Ecuador and Peru. (A related sp. possibly not distinct, n. in C. Am. to Mex.) Atlas vol. 5, map 160.

REFERENCE—Ward, Daniel B. Acacia macracantha, a tree new to

Florida and the United States. Brittonia 19: 283-284.

Acàcia rigídula Benth. blackbrush acacia‡

Acacia rigidula Benth., Hook. Lond. J. Bot. 1: 504. 1842. Acaciopsis rigidula (Benth.) Britton & Rose, No. Am. Fl. 23: 94. 1928.

Derivation—Somewhat rigid, referring to the branches.

OTHER COMMON NAMES—blackbrush, chaparro prieto (Spanish). RANGE—S. and Trans-Pecos Tex. and nw. Mex. (Coah., N.L., Tamps.,

and n. S.L.P.). Atlas vol. 3, map 4.

Added here as a shrub or sometimes small tree (Turner, B. Legumes Tex. 34. 1969). Mentioned in a note in the 1953 checklist as ‡Acacia amentacea DC., a related species of sw. Mex.

Acàcia roemeriàna Scheele

Roemer catclaw

Acacia roemeriana Scheele, Linnaea 21: 456. 1848.

Senegalia roemeriana (Scheele) Britton & Rose, No. Am. Fl. 23: 110. 1928.

DERIVATION—Karl Ferdinand Roemer (1818-91), of Germany, who made a plant collection in Texas in 1846-47.

OTHER COMMON NAMES—catclaw, Roemer acacia.

RANGE—C., sw., and Trans-Pecos Tex., se. N. Mex., and ne. Mex. (Chih., Coah., and N.L.). Atlas vol. 3, map 5.

Added here as a shrub or sometimes small tree (Turner, B.

Legumes Tex. 41. 1959).

Acacia schaffneri, see A. tortuosa Acacia smallii, see A. farnesiana

Acàcia tortuòsa (L.) Willd.

huisachillo

Mimosa tortuosa L., Syst. Nat. ed. 10, 1312. 1759. ‡†Acacia tortuosa (L.) Willd., Sp. Pl. 1083. 1806. Poponax tortuosa (L.) Raf., Sylva Tellur. 118. 1838. Pithecellobium schaffneri Wats., Proc. Am. Acad. Arts Sci. 17: 352. 1882;

"Pithecolobium.

Poponax schaffneri (Wats.) Britton & Rose, No. Am. Fl. 23: 89. 1928. Acacia schaffneri (Wats.) F. J. Hermann, J. Wash. Acad. Sci. 38: 236.

Acacia schaffneri var. bravoensis Isely, Sida 3: 383. 1969.

Derivation—Twisted, referring to the branches.

OTHER COMMON NAMES—catclaw†, twisted acacia‡, Rio Grande acacia. RANGE-S. Tex. s. to s. Mex. and Guatemala. S. Fla., apparently introduced. Widely distributed in W.I. (incl. P.R. and V.I.). Also n. S. Am. from Venezuela to Colombia, Ecuador, and Galápagos Is. Atlas vol. 3, maps 6-N, 6-SW.

REFERENCE—Ward, Daniel B. Acacia tortuosa (Leguminosae) new to

Florida. Sida 3: 279-280. 1968.

Acàcia wrìghtii Benth. Wright catclaw

‡†Acacia wrightii Benth. in Gray, Pl. Wright. 1: 64. 1852. Senegalia wrightii (Benth.) Britton & Rose, No. Am. Fl. 23: 110.

Acacia greggii var. wrightii (Benth.) Isely, Sida 3: 383. 1969.

Derivation—Charles Wright (1811-85), botanical collector, who obtained the type in western Texas.

Other common names—Texas catclaw, catclaw, Wright acacia‡†, uña

de gato (Spanish).

RANGE—C., s., and Trans-Pecos Texas and ne. Mex. (Coah., N.L., and Tamps.). Atlas vol. 3, map 7.

Acaciopsis, see Acacia Achras, see Manilkara

Acer L. (Family Aceraceae)

maple

‡‡Acer L., Sp. Pl. 1054. 1753; Gen. Pl. ed. 5, 474. 1754.

Negundo Boehm. in Ludw., Defin. Gen. Pl., ed. Boehm. 508. 1760.

Rulac Adans., Fam. Pl. 2: 383, 599. 1763.

Acer subg. Sacharodendron Raf., New Fl. No. Am. 1: 47. 1836. Saccharodendron (Raf.) Nieuwl., Am. Midl. Nat. 3: 182.

Argentacer Small, Man. Southeast. Fl. 825, 1505. 1933. Rufacer Small, Man. Southeast. Fl. 825, 1505. 1933.

Derivation—The classic Latin name of maple.

References—Brizicky, George K. J. Arnold Arbor, 44: 480-494, il-1963.

Mulligan, Brian O. Maples cultivated in the United States and Canada. 56 p., illus. Am. Assoc. Bot. Gard. Arbor. 1958.

Murray, A. Edward, Jr. A monograph of the Aceraceae: Athesis in

horticulture. 337 p. Ph. D. thesis, Pa. State Univ. 1970.

Murray, Edward. North American maples. Key to native North American species of maple (the genus Acer). Kalmia 7, 20 p. 1975. Ogata, Ken. A systematic study of genus. Acer. Tokyo Univ. For.

Bull. 63: 89–206, illus. 1967.

Additional cultivated species of Acer have been recorded as escaping and becoming established locally in eastern United States. In time they may become naturalized. These include Acer platanoides L., Norway maple, native of Europe, and A. pseudoplatanus L., planetree maple (sycamore maple), of Europe and western Asia.

NUMBER OF SPECIES: Native trees, 13 (including 1 n. to Alaska, 2 s. to Mex. and 1 of these also to Guatemala); Mex. and Guatemala, 1 additional; New World, 14; the others Eurasia, especially China and Japan, s. to Malaysia and n. Africa; total, n. temperate zone and tropical mts., about

120.

Acer barbàtum Michx.

Florida maple‡

‡Acer barbatum Michx., Fl. Bor.-Am. 2: 252. 1803; in part, flowers but excluding leaves and fruit.

Acer saccharinum Wangenh. var. floridanum Chapm., Fl. South. U.S. 81. 1860.

†Acer floridanum (Chapm.) Pax, Bot. Jahrb. 7: 243. 1886.

Acer saccharum var. floridanum (Chapm.) Small & Heller, Mem. Torrey Bot. Club 3: 24. 1892.

Acer saccharum ssp. floridanum (Chapm.) Desmarais, Brittonia 7: 382. 1952.

Derivation—Bearded.

OTHER COMMON NAMES—southern sugar maple[†], sugar maple, hammock

maple.

RANGE—Coastal Plain and Piedmont from se. Va. sw. to c. Fla., e. Tex., and n. in Miss. Valley to n. Ark. and e. Okla. Atlas vol. 4, map 1; vol. 5, map 14.

Reference—Fernald, M. L. The identity of Michaux's Acer bar-

Rhodora 47: 156-160. 1945.

Long known as Acer floridanum. A. barbatum was applied also to the sugar maple by a few authors (Sarg., Silva No. Am. 2: 97, pl. 90. Others have rejected the name as based upon a mixture.

Acer brachypterum, see A. grandidentatum

Acer circinatum Pursh

vine maple‡†

‡†Acer circinatum Pursh, Fl. Am. Sept. 1: 267. 1814.

DERIVATION—Rounded or circular, from the general shape of the leaves.

RANGE—Pacific Coast region from sw. B.C. s. to w. Wash., w. Oreg., and n. Calif. Atlas vol. 3, map 8.

Acer douglasii, see A. glabrum Acer drummondii, see A. rubrum Acer floridanum, see A. barbatum

Acer glabrum Torr. Rocky Mountain maple‡

‡†Acer glabrum Torr., Ann. Lyc. Nat. Hist. N.Y. 2: 172. 1828.

Acer tripartitum Nutt. in Torr. & Gray, Fl. No. Am. 1: 247. 1840. Acer douglasii Hook., Lond. J. Bot. 6: 77, pl. 6. 1847. Acer glabrum var. tripartitum (Nutt.) Pax, Bot. Jahrb. 7: 218. 1886.

Acer glabrum ssp. douglasii (Hook.) Wesmael, Bull. Soc. R. Bot. Belg. 29: 46. ‡†Acer glabrum b douglasii (Hook.) Dipp., Handb. Laubholzk. 2: 438. 1892.

Acer diffusum Greene, Pittonia 5: 2. 1902. Acer neo-mexicanum Greene, Pittonia 5: 3. Acer torreyi Greene, Pittonia 5: 2. 1902. 1902.

Acer glabrum var. diffusum (Greene) Smiley, Univ. Calif. Publ. Bot. 9: 261. 1921.

Acer glabrum var. torreyi (Greene) Smiley, Univ. Calif. Publ. Bot. 9: 261. 1921.

Acer glabrum var. neomexicanum (Greene) Kearney & Peebles, J. Wash. Acad. Sci. 29:

486. 1939.

Acer glabrum var. greenei Keller, Am. Midl. Nat. 27: 500. 1942.

Acer glabrum ssp. neo-mexicanum (Greene) E. Murray, Kalmia 2:1. 1970.

Acer glabrum ssp. diffusum (Greene) E. Murray, Kalmia 3: 14. 1971. Acer glabrum ssp. torreyi (Greene) E. Murray, Kalmia 3: 14. 1971.

Derivation—Glabrous, or hairless, referring to the foliage.

OTHER COMMON NAMES—dwarf maple, mountain maple, Sierra maple, Douglas maple[†], California mountain maple, New Mexico maple.

RANGE-Se. Alaska, B.C., and sw. Alta., s. through w. U.S. from w. Wash. to s. Calif., e. to s. N. Mex., nw. Nebr., and Mont. Atlas vol. 2, map 59; vol. 3, maps 9-N, 9-W.

REFERENCE—Keller, Allan C. Acer glabrum and its varieties.

Midl. Nat. 27: 491-500, illus. 1942.

The northernmost New World maple, n. to se. Alaska. Several geographic varieties have been named.

Acer grandidentàtum Nutt. canyon maple ‡†Acer grandidentatum Nutt. in Torr. & Gray, Fl. No. Am. 1: 247. 1838.

Acer saccharum var. grandidentatum (Nutt.) Sudw., U.S. Dep. Agr., Rep. Secr. Agric.

1892: 323. 1893.

Acer sinuosum Rehd. in Sarg., Trees and Shrubs 2: 255, pl. 195. 1913. Acer brachypterum Woot. & Standl., U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 16: 146. 1913.

†Acer saccharum var. sinuosum (Rehd.) Sarg., Bot. Gaz. 67: 234. 1919.

Acer grandidentatum var. brachypterum (Woot. & Standl.) Palmer, J. Arnold Arbor.

‡Acer grandidentatum var. sinuosum (Rehd.) Little, Rhodora 46: 449. 1944.

Acer saccharum ssp. grandidentatum (Nutt. in Torr. & Gray) Desmarais, Brittonia 7: 383. 1952.

Acer saccharum ssp. brachypterum (Woot. & Standl.) E. Murray, Kalmia 7: 15. 1975.

Derivation—Large-toothed, referring to the leaves.

OTHER COMMON NAMES—bigtooth maple‡†, sugar maple†, Uvalde big-

tooth maple†.

RANGE—Mts. from s.c. Mont., se. Idaho, and w. Wyo., s. to Utah, w. Colo., se. Ariz., s. N. Mex., and Trans-Pecos Tex. Local in sw. Okla. (Wichita Mts.) and Edwards Plateau of s.c. Tex. Also n. Mex. (ne. Son., Chih., Coah., and N.L.). Atlas vol. 3, map 10.

Acer leucodérme Small chalk maple†

Acer floridanum var. acuminatum Trel., Sugar Maples 12, pl. 11. 1894. Mo. Bot. Gard. Ann. Rep. 5: 99, pl. 11. 1894. ‡†Acer leucoderme Small, Bull. Torrey Bot. Club 22: 367. 1895.

Acer saccharum var. leucoderme (Small) Sarg., Silva No. Am. 13: 7, pl. 624. 1902. Saccharodendron leucoderme (Small) Nieuwl., Am. Midl. Nat. 3: 182. 1913.

Acer saccharum ssp. leucoderme (Small) Desmarais, Brittonia 7: 384. 1952.

DERIVATION—White-skin, referring to the whitish bark.

OTHER COMMON NAME—white-bark maple.

RANGE—Rare and local from N.C. and e. Tenn. s. to nw. Fla. and w. to La., e. Tex., sw. Ark., and se. Okla. Atlas vol. 4, map 2; vol. 5, map 15. Hybridizes with: Acer saccharum (A. ×senecaense Ślavin).

*Acer macrophýllum Pursh bigleaf maple‡†

‡†Acer macrophyllum Pursh, Fl. Am. Sept. 1: 267. 1814.

Derivation—Large-leaf (literally long-leaf).

OTHER COMMON NAMES—broadleaf maple, Oregon maple.

RANGE—Pacific Coast region from sw. B.C. incl. Vancouver Is. s. to w. Wash., w. Oreg., and in Coast ranges and Sierra Nev. to s. Calif. Atlas vol. 1, maps 95-W, 95-N.

*Acer negundo L.

boxelder##

‡†Acer negundo L., Sp. Pl. 1056. 1753.

Negundo aceroides Moench, Meth. Pl. 334. 1794. Negundo mexicanum DC., Prodr. 1: 596. 1824.

Negundo californicum Torr. & Gray, Fl. No. Am. 1: 250. 1838.

Acer californicum (Torr. & Gray) D. Dietr., Synops. Pl. 2: 1283.

Negundo aceroides var. violaceum Kirchn. in Petzold & Kirchn., Arbor. Muscav. 190. 1864.

Acer negundo var. texanum Pax, Bot. Jahrb. 7: 212. 1886.

Acer negundo var. violaceum Jaeg. & Beissn., Ziergehölze Gärt. Park. ed. 3, 6. 1889.

Acer negundo var. latifolium Pax., Bot. Jahrb. 11: 75. 1890.

Acer negundo ssp. californicum (Torr. & Gray) Wesmael, Bull. Soc. R. Bot. Belg. 29: 43. 1890.

Acer negundo ssp. mexicanum (DC.) Wesmael, Bull. Soc. R. Bot. Belg. 29: 43. 1890. Acer negundo var. mexicanum (DC.) Kuntze, Rev. Gen. Pl. 1: 146. 1891.

Acer negundo var. californicum (Torr. & Gray) Sarg., Gard. and Forest 4: 148. 1891; Silva No. Am. 2: 112, pl. 97. 1891.

Acer negundo ssp. latifolium (Pax) Schwer., Gartenfl. 42: 205. 1893.

Acer negundo var. violaceum (Kirchn.) Schwer., Gartenflora 42: 204, 711.

Rulac negundo (L.) Hitchc., Key Spring Fl. Manhattan 25. 1894. Rulac texana (Pax) Small, Fl. Southeast. U.S. 743, 1334. 1903.

Acer interius Britton in Britton & Shafer, No. Am. Trees 655, fig. 608. 1908; "interior.

Acer negundo var. arizonicum Sarg., Bot. Gaz. 67: 240. 1919.

Acer negundo var. interius (Britton) Sarg., Bot. Gaz. 67: 239. 1919; "interior."

Acer negundo ssp. interius (Britton) A. &. D. Löve, Bull. Torrey Bot. Club 81: 33. 1954.

Derivation—From the Malayan common name of Vitex negundo L., negundo chastetree, later applied to this species.

OTHER COMMON NAMES—ashleaf maple, boxelder maple, Manitoba

maple, California boxelder[†], western boxelder.

RANGE—Very widespread through most of contiguous U.S. (except nw.), from N.J. and c. N.Y. w. to extreme s. Ont., c. Mich., n. Minn., c. Man., c. Sask., and s. Alta., s. to c. Mont., e. Wyo., Utah, and Calif., and e. to s. Tex. and c. Fla. Also local in N.H., Vt., Mass., Conn., Idaho, and Nev. Naturalized ne. to Maine, s. Que., N.B., N.S., and P.E.I. and in se. Wash. and e. Oreg. Also var. in mts. of Mex. (N.L. and S.L.P. s. to Chis.) and Guatemala. Atlas vol. 1, maps 96-W, 96-E, 96-N; vol. 5, map 16.

Reference—Boivin, Bernard. Les variations d'Acer Negundo au

Nat. Can. 93: 959-962. 1966.

Several intergrading geographical varieties have been named in this species of broad distribution.

Acer neo-mexicanum, see A. glabrum

*Acer mgrum Michx. f. black maple## ‡†Acer nigrum Michx. f., Hist. Arbr. For. Am. Sept. 2: 238, pl. 16. 1812. Acer saccharinum var. viride Schmidt, Anleit. Erzieh. Vermehr. Ahornart. t. 9.

Acer saccharum var. nigrum (Michx. f.) Britton, Trans. N.Y. Acad. Sci. 9: 10.

Saccharodendron nigrum (Michx, f.) Small, Man. Southeast, Fl. 824, 1505. Acer saccharum ssp. nigrum (Michx. f.) Desmarais, Brittonia 7: 382. 1952.

DERIVATION—Black, from the common name, probably referring to the dark green foliage and dark bark of mature trees.

OTHER COMMON NAMES—black sugar maple, hard maple, rock maple,

sugar maple.

RANGE-Vt., N.Y., and extreme s. Que., w. to s. Ont., c. Mich., n. Wis., and s. Minn., s. to Iowa, extreme ne. Kans., and Mo., and e. to Tenn., W. Va., Pa., and N.J. Also local in N.H., Mass., Conn., w. N.C., nw. Ark., and extinct in n. Del. Atlas vol. 1, map 97-E.

Acer pensylvánicum L. striped maple^{‡†}

‡†Acer pensylvanicum L., Sp. Pl. 1055. 1753.

DERIVATION—Of Pennsylvania.

OTHER COMMON NAME—moosewood.

RANGE—N.S. and Gaspé Peninsula of Que., w. to s. Ont., Mich., and e. Minn., s. to ne. Ohio, Pa., and N.J., and in mts. to n. Ga. Atlas vol. 4, maps 3-N, 3-NE.

*Acer rubrum L.

red maple‡†

‡†Acer rubrum L., Sp. Pl. 1055. 1753. Acer carolinianum Walt., Fl. Carol. 251. 1788. Acer rubrum 8 trilobum Torr. & Gray ex K. Koch. Hort. Dendrol. 80. 1853.

†Acer rubrum B tridens Wood, Class-book Bot., "1860" ed., 286.

Acer drummondii Hook., J. Bot. 1: 200. 1834; nom. provisor. Acer drummondii Hook. & Arn. ex Nutt., No. Am. Sylva 2: 83, pl. 70. 1846.

‡†Acer rubrum var. drummondii (Hook. & Arn.) Sarg., U.S. Census 10th, v. 9 (Rep. Forests No. Am.): 50. 1884.

Rufacer carolinianum (Walt.) Small, Man. Southeast. Fl. 826, 1505. 1933.

Rufacer drummondii (Hook. & Arn.) Small, Man. Southeast. Fl. 826, 1505. 1933. Rufacer rubrum (L.) Small, Man. Southeast. Fl. 826, 1505. 1933.

Acer rubrum ssp. drummondii (Nutt.) E. Murray, Kalmia 1: 29. 1969.

DERIVATION—Red, appropriate as the color of the flowers, petioles, and autumnal foliage.

OTHER COMMON NAMES—scarlet maple, swamp maple, soft maple,

Carolina red maple, Drummond red maple[‡], water maple.

RANGE—S. Nfld., N.S., and s. Que., w. to s. and sw. Ont., extreme se. Man., and n. Minn., s. to Wis., Ill., Mo., e. Okla., and e. Tex., and e. to s. Fla. Atlas vol. 1, maps 98-N, 98-E; vol. 5, map 17.

A closely related species in Japan (Acer pycnanthum K. Koch) formerly

was treated also as a variety.

Hybridizes with: Acer saccharinum (A. ×freemanii E. Murray).

*Acer saccharmum L.

silver maple‡†

‡†Acer saccharinum L., Sp. Pl. 1055. 1753.

Argentacer saccharinum (L.) Small, Man. Southeast. Fl. 825, 1505. 1933.

Derivation—Sweet, or sugary, referring to the sap.

OTHER COMMON NAMES—soft maple, river maple, silverleaf maple,

swamp maple, water maple, white maple.

RANGE-N.B., Maine, and extreme s. Que., w. to se. Ont., n. Mich., and n. Minn., s. to se. N. Dak., e. Nebr., and e. Okla., and e. to Ark., La., nw. Fla., and c. Ga. Atlas vol. 1, map 101-E; vol. 5, map 18.

Hybridizes with: Acer rubrum (A. ×freemanii E. Murray).

Acer saccharophorum, see A. saccharum

sugar maple‡† *Acer sáccharum Marsh.

‡†Acer saccharum Marsh., Arbustr. Am. 4. 1785; perhaps misspelling or orthographi-

cal error of A. saccharinum.

Acer saccharinum Wangenh., Beytr. Teutsch. Holzger. Forstwiss. Anpflanz. Nordam.

Holz. 26, pl. 11, fig: 26. 1787. Non A. saccharinum L., Sp. Pl. 1055. 1753.

Acer saccharinum var. glaucum Schmidt, Anleit. Erzieh. Vermehr. Ahornart. t. 8. 1812.

Acer saccharophorum K. Koch, Hort. Dendrol. 80. 1853.

Acer saccharinum var. glaucum Pax, Bot. Jahrb. 7: 242. 1886.

Acer rugelli Pax, Bot. Jahrb. 7: 243. 1886. †Acer saccharum var. schneckii Rehd. in Sarg., Trees and Shrubs 2: 256. 1913.

†Acer saccharum var. glaucum (Pax) Sarg., Bot. Gaz. 77: 233. 1919. Saccharodendron saccharum (Marsh.) Moldenke, Rev. Sudam. Bot. 5:2. 1937. Acer saccharophorum var. schneckii (Rehd.) Rousseau, Nat. Can. 67: 220. Acer saccharum ssp. schneckii (Rehd.) Desmarais, Brittonia 7: 384. 1952.

Acer nigrum var. glaucum (Schmidt) Fosberg, Castanea 19: 27. 1954.

DERIVATION—Sugar, referring to the sweetish sap, from which maple sugar is made.

OTHER COMMON NAMES—hard maple, rock maple.

RANGE—Cape Breton Is., N.S., P.E.I., N.B., Gaspé Pen. of Que., and Maine, w. to s. and w. Ont. and extreme se. Man., s. to Minn., e. Iowa, Mo., and e. Kans., and e. to Tenn., N.C., w. and n. Va., n. Del., and n. N.J. Also local in nw. S.C., n. Ga., and ne. S. Dak. Atlas vol. 1, maps 99-N, 99-E.

References—Anderson, Edgar, and Leslie Hubricht. The American sugar maples. I. Phylogenetic relationships, as deduced from a study of leaf variation. Bot. Gaz. 100: 312-323, illus. 1938.

Dansereau, Pierre, and Yves Desmarais. Introgession in sugar

maples—II. Am. Midl. Nat. 37: 146-161, illus. 1947.

Desmarais, Yves. Dynamics of leaf variation in the sugar maples. Brittonia 7: 347-387, illus. 1952.

Fosberg, F. R. Castanea 19: 26-28. 1954.

Gleason, H. A. The preservation of well known binomials. Phytologia 2: 201-212. 1947.

Kriebel. Howard B. Patterns of genetic variation in sugar maple. Ohio Agric. Exp. Stn. Res. Bull. 791, 55 p., illus. 1957.

Little, Elbert L., Jr. Phytologia 2: 460-463. 1948.

Mackenzie, Kenneth K. Technical name of sugar maple. Rhodora 28: 233-234. 1926.

Marie-Victorin, Frère, and Jacques Rousseau. Univ. Montréal Inst.

Bot. Contrib. 36: 36-37. 1940.

Rousseau, Jacques. L'historie de la nomenclature de l'Acer saccharophorum Koch (A. saccharum Marsh.) depuis 1753. Nat. Can. 67: 161-200, 201-224, illus. 1940.

Sprague, T. A. The botanical name of the sugar maple. Kew R. Bot.

Gard. Bull. Misc. Inform. 1929: 81-82. 1929.

The references cited review the controversial nomenclature and taxonomy. Three closely related eastern species, Acer barbatum, A. leucoderme, and A. nigrum, are regarded also as varieties of this species and intergrade or hybridize. Another variation mostly intermediate in form and range between Acer saccharum and A. barbatum has been designated as A. saccharum var. schneckii Rehd. (ssp. schneckii (Rehd.) Desmarais) but apparently not as a separate species.

Acer skutchii Rehd. of mts. of Guatemala and Mex. (Chis. and Tamps.) is another close relative. It has been treated also as a subspecies (ssp.

skutchii (Rehd.) E. Murray).

Hybridizes with: Acer leucoderme (A. \times senecaense Slavin).

Acer sinuosum, see A. grandidentatum

mountain maple‡† Acer spicatum Lam.

‡†Acer spicatum Lam., Encyl. Méth. Bot. 2: 381. 1788.

Derivation—Spiked, referring to the elongated spikelike inflores-

OTHER COMMON NAME—moose maple.

RANGE—Nfld., s. Labr., and c. Que., w. to c. Ont. and e. Sask., s. to Minn. and ne. Iowa, and e. to s. Wis., Ohio, Pa., and New Engl. Also s. in mts. to n. Ga. Atlas vol. 4, maps 4-N, 4-NE.

Achras, see Manilkara

Acoelorrhaphe H. Wendl. (Family Palmae) paurotis-palm †Acoelorrphaphe H. Wendl., Bot. Ztg. 37: 148. 1879; "Acoelorraphe." Corr. Hook. f. in Benth. & Hook. f., Gen. Pl. 3: 883. 1883. ‡Paurotis O. F. Cook in Northrop, Mem. Torrey Bot. Club 12: 21. 1902.

Derivation—From Greek, without a hollow seam or raphe.

OTHER COMMON NAME—paurotis‡. REFERENCES—Bailey, L. H. A Acoelorraphe vs. Paurotis—Silver-saw palm. Gentes Herbarum 4: 361-365, illus. 1940.

Moore, Harold E., Jr. Gentes Herbarum 8: 209-215. 1951. Moore, Harold E., Jr. Gentes Herbarum 9: 245-246.

†Acoelorrhaphe H. Wendl. has been restored as the generic name, having been published in a key with brief description.

Number of species: 1.

Acoelorrhaphe wrightii (Griseb. & H. Wendl.) H. Wendl. ex Becc.

Copernicia wrightii Griseb. & H. Wendl. in Griseb., Cat. Pl. Cub. 220. 1866.

†Acoelorrhaphe wrightii (Griseb. & H. Wendl.) H. Wendl. ex Becc., Webbia 2: 109. 1907; "Acoelorhaphe."

‡Paurotis wrightii (Griseb. & H. Wendl.) Britton, Torreya 8: 239. 1908; Britton in Britton & Shafer, No. Am. Trees 141, fig. 107. 1908.

DERIVATION—Charles Wright (1811 96)

Derivation—Charles Wright (1811-86), American botanical collector, who discovered it in Cuba, while making extensive plant collections there.

OTHER COMMON NAMES—paurotis‡, saw-cabbage-palm, silver-saw-

palmetto, Everglades-palm.

RANGE—Local in s. Fla. (Dade, Monroe, and Collier Cos.). Bahamas, Cuba, and Atlantic Coast from se. Mex. and Belize to Nicaragua. Atlas vol. 5, map 161.

Acrodiclidium, see Licaria

Adenóstoma Hook. & Arn. (Family Rosaceae) chamise

Adenostoma Hook. & Arn., Bot. Beechey Voy. 139, pl. 30. 1832.

DERIVATION—From Greek gland and mouth, referring to the glands at mouth of floral-tube.

NUMBER OF SPECIES: Native shrubs (1 rarely a tree), 2 (also in B. Cal., Mex.); total, 2.

redshank Adenóstoma sparsifòlium Torr. Adenostoma sparsifolium Torr. in Emory, Notes Mil. Reconn. 140. 1848; "spar-

sifolia.'

Derivation—With sparse or scattered leaves.

OTHER COMMON NAMES—ribbonbush, ribbonwood, redshank chamise, yerba del pasmo (Spanish).

RANGE—Mts. of s. Calif. and n. B. Cal., Mex.

Added here as rarely a small tree to 23 ft (7 m) tall in s. Calif. Generally a shrub 6-16 ft (2-5 m) but cited also as a tree to 33 ft (10 m) in Mex. In the original publication (1848), recorded as a tree 30 ft (9 m) high, though seldom reported so large afterwards.

Aésculus L. (Family Hippocastanaceae) buckeve ‡†Aesculus L., Sp. Pl. 344. 1753; Gen. Pl. ed. 5, 161 ("Esculus"), 500. 1754.

DERIVATION—Ancient Latin name of a European oak or other mastbearing tree.

OTHER COMMON NAME—horsechestnut.

REFERENCES—Hardin, James W. A revision of the American Hippocastanaceae. Brittonia 9: 145–171, 173–195, illus. 1957.

Hardin, James W. Studies in the Hippocastanaceae, IV. Hybridiza-

tion in Aesculus. Rhodora 59: 185-203, illus. 1957.

Number of species: Native trees, 6; Mex. (B. Cal. Norte), 1; Eurasia (se. Europe, India to China, and Japan), 6; total, 13.

BINOMIALS OF NATURAL INTERSPECIFIC HYBRIDS:

 $A\acute{e}sculus \times arnoldi\`{a}na \ Sarg. (Ae. glabra \times (octandra \times pavia))$

Aésculus ×búshii Schneid. (Ae. glabra × pavia) Aésculus ×dupóntii Sarg., see Ae. ×woerlitzensis

Aésculus ×glaucéscens Sarg., see Ae. ×neglecta

Aésculus ×harbisónii Sar., see Ae. ×mutabilis

Aésculus ×marylándica Booth ex Dippel (Ae. glabra × octandra)

Aésculus ×mississippiénsis Sarg., see Ae. ×bushii

Aésculus ×mutábilis (Spach) Schelle (Ae. pavia × sylvatica)

Aésculus ×neglécta Lindl. (Ae. octandra × sylvatica)

Aésculus ×woerlitzénsis Koehne (Ae. octandra × (pavia × sylvatica))

Aesculus arguta, see Ae. glabra var. arguta Aesculus austrina, see Ae. pavia Aesculus buckleyi, see Ae. glabra var. arguta

Aésculus califórnica (Spach) Nutt. California buckeye‡†

Calothyrsus californica Spach, Ann. Sci. Nat., Bot., Sér. 2, 2: 62. 1834. ‡†Aesculus californica (Spach) Nutt. in Torr. & Gray, Fl. No. Am. 1: 251. 1838.

DERIVATION—Of California.

RANGE—N. to s. Calif. in Coast Ranges and Sierra Nev. foothills. At-las vol. 3, map 11.

REFERENCE—Benseler, Rolf W. Floral biology of California buck-

eye. Madroño 23: 41-53, illus. 1975.

Aesculus discolor, see Ae. pavia Aesculus georgiana, see Ae. sylvatica

*Aésculus glàbra Willd. Ohio buckeye‡†

‡†Aesculus glabra Willd., Enum. Pl. Hort. Berol. 1: 405. 1809. DERIVATION—Glabrous, or hairless, referring to the foliage.

OTHER COMMON NAMES—fetid buckeye, stinking buckeye, American

horsechestnut.

RANGE—W. Pa., Ohio, and s. Mich., w. to Ill., c. Iowa, and extreme se. Nebr., s. to e. Kans., sw. Okla., and c. Tex., and e. to w. Ark., Tenn., and c. Ala. Also local in e. Miss. Atlas vol. 1, map 102-E.

HYBRIDIZES WITH: Aesculus octandra (Ae. ×marylandica Booth ex Dippel), Ae. pavia (‡†Ae. ×bushii Schneid., Ae. ×mississippiensis Sarg.),

Ae. octandra \times pavia (Ae. \times arnoldiana Sarg.).

Aésculus glàbra Willd. var. glàbra Ohio buckeye (typical)
RANGE—W. Pa., Ohio, and s. Mich., w. to Ill. and c. Iowa, s. to w. Ark.
and se. Okla., and e. to Tenn. and c. Ala. Also local in e. Miss. Atlas
vol. 1, map 102.

Aésculus glàbra var. argùta (Buckl.) Robins. Texas buckeye‡
‡Aesculus arguta Buckl., Proc. Acad. Nat. Sci. Phila. 1860 [v. 12]: 443. 1860.
Aesculus glabra var. arguta (Buckl.) Robins. in Gray, Synopt. Fl. No. Am. 1 (1):

447. 1897.

†Aesculus glabra var. buckleyi Sarg. Silva No. Am. 14: 99. 1902. Aesculus glabra var. sargentii Rehd., J. Arnold Arbor. 7: 241. 1926.

Aesculus buckleyi (Sarg.) Bush, Am. Midl. Nat. 12: 24. 1930. DERIVATION—Sharp-tooth, referring to the leaflets.

OTHER COMMON NAME—white buckeye.

RANGE—Extreme se. Nebr. s. to w. Mo., e. Kans., sw. Okla., and c. Tex. Atlas vol. 1, map 102-E.

‡†AÉSCULUS HIPPOCÁSTANUM L., horsechestnut‡†, has been widely planted across the U.S. and has escaped from cultivation in various places in the Northeast. As noted in previous checklists, it apparently is not naturalized. Native in Balkan Penninsula of se. Europe.

vellow buckeye‡† *Aésculus octándra Marsh.

‡†Aesculus octandra Marsh., Arbustr. Am. 4. 1785.

? Aesculus flava Soland. ex[Hope], Cat. Hort. Edinb. 1778:3. 1778; nom. illegit.

DERIVATION—With 8 stamens.

OTHER COMMON NAMES—sweet buckeye, big buckeye.

RANGE—Sw. Pa., s. Ohio., s. Ind., and extreme s. Ill., s. to Ky., c. Tenn., and n. Ala., e. to n. Ga., and extreme nw. S.C., and n. to w. Va., and W. Va. Atlas vol. 1, map 103.

REFERENCE-Bean, W. J. Trees Shrubs Hardy Brit. Isl. ed. 8, 1: 254-

255.1970

Hybridizes with: Aesculus glabra (Ae. ×marylandica Booth ex Dippel). Ae. sylvatica (Ae. ×neglecta Lindl., Ae. ×glaucescens Sarg.), Ae. pavia × sylvatica (Ae. ×woerlitzensis Koehne, Ae. ×dupontii Sarg.).

Aésculus parviflòra Walt. bottlebrush buckeye

Aesculus parviflora Walt., Fl. Carol. 128. 1788.

Derivation—Small-flower.

RANGE—Local in Ala. and sw. Ga. Atlas vol. 4, map 5.

Usually shrubby but added as a shrub or small tree to 16 ft (5 m) tall (Hardin, Brittonia 9: 183. 1957).

Aésculus pàvia L. red buckeve‡†

‡†Aesculus pavia L., Sp. Pl. 344. 1753.

†Aesculus discolor Pursh, Fl. Am. Sept. 1: 255. 1814.

Aesculus austrina Small, Bull. Torrey Bot. Club 28: 359. 1901.

Aesculus discolor var. flavescens Sarg., Trees and Shrubs 2: 267. 1913. Aesculus pavia var. flavescens (Sarg.) Correll, Wrightia 3: 132. 1965.

DERIVATION—Old generic name of buckeye honoring Peter Paaw, Latinized as Petrus Pavius (1564-1617), of Leiden, Netherlands.

OTHER COMMON NAMES—scarlet buckeyet, woolly, buckeyet, fire-

cracker-plant.

RANGE—Coastal Plain from se. N.C. sw. to n. Fla. and w. to e. and c. Tex. to Edwards Plateau, and n. in Miss. Valley to se. Okla., se. Mo., and s. Ill. Atlas vol. 4, map 6; vol. 5, map 19.

HYBRIDIZES WITH: Aesculus glabra (‡Ae. ×bushii Schneid., Ae. ×mississippiensis Sarg.), Ae. sylvatica (Ae. ×mutabilis (Spach) Schelle, Ae.

×harbisonii Sarg.).

painted buckeye‡ 1791. Aésculus sylvática Bartr.

Aesculus sylvatica Bartr., Trav. No. So. Car. Ga. Fla. 476. Aesculus georgiana Sarg., Trees and Shrubs 2: 259, pl. 197.

Derivation—Of the woods.

OTHER COMMON NAMES—dwarf buckeye, Georgia buckeye†.

RANGE—Coastal Plain and outer Piedmont from se. Va. se. to c. Ga. and ne. Ala., and n. to e. Tenn. Atlas vol. 4, map 7.

REFERENCE—Hardin, James W. The status of Lindley's Aesculus neg-

lecta. Rhodora 62: 127-129. 1960.

Formerly referred to †Aesculus neglecta Lindl., which is now accepted

and cited below as the hybrid with Ae. octandra.

HYBRIDIZES WITH: Aesculus octandra (Ae. ×neglecta Lindl., Ae. ×glaucescens Sarg.), Ae. pavia (Ae. ×mutabilis (Spach) Schelle, Ae. ×harbisonii Sarg.).

AILANTHUS Desf. (Family (Simaroubaceae) **AILANTHUS** ‡†Ailanthus Desf., Mém. Acad. Sci. Paris Math. Phys. 1786: 265, pl. 8. 1788; nom.

DERIVATION—From the Moluccan name aylanto, meaning tree-ofheaven and referring to the height of the tree.

The gender assigned by the author of this genus is feminine.

AILÁNTHUS ALTÍSSIMA (Mill.) Swingle

AILANTHUS##

Toxicodendron allissimum Mill., Gard. Dict. ed. 8, Toxicodendron No. 10. 1768. Ailanthus glandulosa Desf., Acad. Sci. Paris Mém. Math. Phys. 1786: 265, pl.

‡†Ailanthus altissima (Mill.) Swingle, J. Wash. Acad. Sci. 6: 495. 1916.

Derivation—Very tall.

OTHER COMMON NAMES—tree-of-heaven, Chinese tree-of-heaven, copaltree.

Range—Cultivated and widely naturalized as a "weed" tree across continental U.S. from Mass. w. to s. Ont., Iowa, s. to Tex. and e. to n. Fla., also from N. Mex. w. to Calif., and n. to Wash. Native of China but widely naturalized in temperate regions.

Albízia Durazzini (Family Leguminosae)

ALBIZIA

‡†Albizia Durazzini, Mag. Tosc. 3 (4): 10, 13, pl. 1772.

Derivation—Cavalier Filippo degl' Albizzi, of an old and noble Italian family, who introduced this genus into Europe in 1749.

References—Elias, Thomas S. J. Arnold Arbor. 55: 109-114, il-

1974.

Isely, Duane. Castanea 35: 245-248.

Isely, Duane. Mem. N.Y. Bot. Gard. 25(1): 74-77, 139, illus.

Albízia julibríssin Durazzini ‡†Albizia julibrissin Durazzini, Mag. Tosc. 3 (4): 10, 11, 13, pl. 1772; "iulibrissin" except on pl.

DERIVATION—From the native name in Iran.

OTHER COMMON NAMES—mimosa-tree, "mimosa," powderpuff-tree. RANGE—Widely planted for ornament; escaped and naturalized from Md. to Ky. and Ind., s. to e. Tex., and e. to s. Fla. Native from Iran to China.

ALBÍZIA LÉBBECK (L.) Benth.

LEBBEK#

Mimosa lebbeck L., Sp. Pl. 516. 1753. Acacia lebbeck (L.) Willd., Sp. Pl. 4: 1066. 1806.

‡Albizia lebbeck (Willd.) Benth., Hook. Lond. J. Bot. 3: 87. 1844; "Albizzia lebbek."

Derivation—The Arabic common name.

Other common names—siris-tree, womans-tongue.

RANGE—Planted, escaped, and naturalized in s. Fla. incl. Fla. Keys. Also Hawaii, P.R., and V.I. Native probably of tropical Asia incl. India and Burma but now widely planted and naturalized through tropics.

ALEURITES FÓRDII Hemsl. (in Hook., Icon. Pl. 29: pl. 2801–2802. 1906; Family Euphorbiaceae), tung-oil-tree (tungtree), is grown in plantations near the Gulf Coast from s. Ga. and n. Fla. w. to La. and Tex. and has escaped. Perhaps naturalized locally (Godfrey and Kurz, Trees North. 188-190, fig. 123. 1962; Long and Lakela, Fl. Trop. Fla. 1971; Webster, Grady L., J. Arnold Arbor. 48: 342-345. 1967). Fla. 536.Planted also in Hawaii. Native of China and cultivated elsewhere in subtropical regions for the commercial oil in the seeds.

Alnaster, see Alnus

Alnus Mill. (Family Betulaceae)

alder

‡Alnus B. Ehrh., Oecon. Pflanzenhist. 2: 21. 1953; rejected.

†Alnus Mill., Gard. Dict. Abr. ed. 4, v. 1. 1754.

Alnaster Spach, Ann. Sci. Nat. Bot. Sér. 2, 15: 200. 1841. Derivation—The classical Latin name of alder.

References—Czerepanov, S. Systema generis Alnus Mill. s. str. generumque affinium. Notul. Syst. Inst. Bot. Komarov. Acad. Sci. 1955. URSS 17: 90-105.

Johnson, Frederic D. Taxonomy and distribution of northwestern alders. P. 9-22, illus. In Trappe, J. M., et al. Biology of alder. 292 p., USDA For. Serv., Pac. Northwest For. Range Exp. Stn.

Murai, Saburo. Phytotaxonomical and geobotanical studies on gen. Alnus in Japan. III. Taxonomy of whole world species and distribution of each sect. Japan Govt. For. Exp. Stn. Bull. 171: 1-107, illus. 1964.

NUMBER OF SPECIES: Native trees, 8 (incl. 3 n. to Alaska and 1 also in Mex.; native shrubs, 2 (incl. 1 n. to Alaska); naturalized trees, 1; tropical Am. (mts. from Mex. to Andes of S. Am.), about 5; Old World (Eurasia and Algeria), about 15; total, about 30.

Alnus crispa, see note under A. sinuata

ÁLNUS GLUTINOSA (L.) Gaertn.

EUROPEAN ALDER‡

Betula alnus \(a \) glutinosa L., Sp. Pl. 983. 1753.

Betula glutinosa L., Syst. Nat. ed. 10, 2: 1265. 1759.

\(\daggregarrow\text{†} Alnus \) glutinosa (L.) Gaertn., Fruct. Sem. Pl. 2: 54, pl. 90, fig. 2. 1791.

DERIVATION—Gummy, or gluey, referring to the young twigs and young leaves.

OTHER COMMON NAMES—black alder, European black alder.

RANGE—Planted, escaped, and naturalized locally from Nfld. and Que. sw. to Pa., Del., and Ill. Native of Europe, n. Africa, and Asia.

Alnus incana, see A. rugosa and A. tenuifolia

Alnus marítima Muhl. ex Nutt.

seaside alder‡†

Betula-alnus maritima Marsh., Arbustr. Am. 20. 1785.

‡†Alnus maritima Muhl. ex Nutt., No. Am. Sylva 1: 34, pl. 10 (bis). 1842.

Alnus metoporina Furlow, Ann. Mo. Bot. Gard. 63: 381. 1976.

DERIVATION—Maritime, or seaside, from the occurrence near (but not on) the coast.

RANGE—Local in s. Del. and e. shore of Md. and in s. Okla. (Johnston and Pontotoc Cos.). Atlas vol. 4, map 8.

Álnus oblongifòlia Torr Arizona alder‡ ‡†Alnus oblongifolia Torr., U.S. Mex. Bound. Surv. Bot. 204. 1859; "oblongifolius.

Derivation—Oblong-leaf.

OTHER COMMON NAMES—New Mexican alder, Mexican alder†.

RANGE-Mts. of sw. N. Mex. (local in n. N. Mex.) and Ariz. Also in n. Mex. (Son., Chih., and Dgo.). Atlas vol. 3, map 12.

Alnus oregona, see A. rubra

*Álnus rhombifòlia Nutt.

white alder##

‡†Alnus rhombifòlia Nutt., No. Am. Sylva 1: 33. 1842.

Derivation—Rhombic-leaf.

OTHER COMMON NAME—Sierra alder.

RANGE—W. Idaho, Wash., and Oreg., and s. in mts. to w. Nev. and s. Calif. Atlas vol. 3, map 13.

*Alnus rubra Bong.

red alder‡†

‡†Alnus rubra Bong., Acad. St. Pétersb. Mém., Sér. 6, Sci. Math. Phys. Nat. 2: 162. 1832. Non Betula-Alnus rubra Marsh., Arbustr. Am. 20. 1785.

Alnus oregona Nutt., No. Am. Sylva 1: 28, pl. 9. 1842.

DERIVATION—Red, the wood turning reddish brown.

OTHER COMMON NAMES—Oregon alder, western alder, Pacific coast alder.

RANGE—Pacific Coast region from n. end of se. Alaska se. to w. B.C.,

w. Wash., w. Oreg., and c. Calif. (nw. San Luis Obispo Co.). Also local in mts. of n. Idaho. Atlas vol. 1, map 104; vol. 2, map 39.

Álnus rugðsa (Du Roi) Spreng. speckled alder‡

Betula alnus (rugosa) Du Roi, Obs. Bot. 32. 1771.

Betula rugosa (Du Roi) Ehrh., Beitr. Naturk. 3: 21.

‡Alnus rugosa (Du Roi) Spreng., Syst. Veget. 3: 848. 1826. Alnus incana β americana Reg., Mém. Soc. Imp. Nat. Moscou Nouv. 13: 155. 1861. (Monog. Betul. 97.)

Alnus rugosa var. americana (Reg.) Fern., Rhodora 47: 350, pl. 980-981. 1945.

Alnus incana (L.) Moench subsp. rugosa (Du Roi) R. T. Clausen, [N.Y.] Cornell Univ. Agric, Exp. Stn. Mem. 291: 8. 1949.

Alnus americana (Reg.) Czerep., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS 17:

103. 1955.

Derivation—Wrinkled.

OTHER COMMON NAMES—tag alder, gray alder, hoary alder, hazel alder. RANGE—Nfld. and Labr. w. to Hudson Bay, Mack., and Yukon, s. to c. B.C., and e. to ne. N. Dak., Minn., ne. Iowa, ne. Ill., and n. N.J., and s. in mts. to W. Va. Atlas vol. 4, maps 9-N, 9-NE.

REFERENCES—Fernald, M. L. Eastern North American representa-

tives of Alnus incana. Rhodora 47: 333-361, illus. 1945.

Steele, Frederic L. Introgression of Alnus serrulata and Alnus rugo-Rhodora 63: 297-304, illus. 1961.

Hybridizes with: Alnus serrulata.

Álnus serrulàta (Ait.) Willd.

hazel alder‡

Betula serrulata Ait., Hort. Kew. 3: 338. 1789.

‡Alnus serrulata (Ait.) Willd., Sp. Pl. 4 (1): 336. 1805.

Alnus serrulata var. subelliptica Fern., Rhodora 47: 358, pl. 986. 1945. Alnus incana var. serrulata (Ait.) Boivin, Phytologia 15: 419. 1967.

Derivation—Finely saw-toothed, referring to the leaves.

OTHER COMMON NAMES—common alder, smooth alder, tag alder, black alder.

RANGE—Sw. N.S., s. N.B., and c. Maine, w. to N.Y., Ohio, Ind., Mo., and extreme se. Kans., s. to e. Okla. and e. Tex., and e. to n. Fla. Atlas vol. 4, maps 10-NE, 10-SE, 10-N; vol. 5, map 20.

References—See Alnus rugosa Hybridizes with: Alnus rugosa.

Alnus sinuàta (Regel) Rydb.

Sitka alder‡†

Alnus viridis B sibirica lusus b sitchensis Regel, Soc. Nat. Moscou Nouv. Mém. 13 (2): 138. 1861. (Monog. Betul. 80.)

Alnus viridis δ sinuata Regel, Bull. Soc. Imp. Nat. Moscou 38(2): 422. ‡†Alnus sinuata (Reg.) Rydb., Bull. Torrey Bot. Club 24: 190. 1897.

Alnus sitchensis (Reg.) Sarg., Silva No. Am. 14: 61, pl. 727. 1902.

Alnus fruticosa Rupr. var. sinuata (Regel) Regel ex Hultén, Fl. Aleutian Is. 153. 1937. Alnus crispa (Ait.) Pursh ssp. sinuata (Regel) Hultén, Fl. Alaska Yukon, Lunds Univ. Årssk. N.F. Avd. 2, 40 (1): 587. 1944.

Alnaster sinuatus (Rydb.) Czerep., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS 17: 97. 1955.

Alnus crispa var. sinuata (Regel in DC.) Breitung, Can. Field-Nat. 71: 51. 1957. Alnus viridis ssp. sinuata (Regel) A. & D. Löve, Univ. Colo. Stud., Biol. Ser. 17:

Derivation—Sinuate, referring to the wavy-margined leaves.

OTHER COMMON NAMES—mountain alder, wavyleaf alder.

RANGE—Sw., c., and s. Alaska and Yukon, se. to B.C. and w. Alta. and from Wash. to nw. Calif., and e. to Idaho and c. Mont. Also in ne. Asia. Atlas vol. 2, map 38; vol. 3, maps 14-N, 14-W.

This species intergrades with the shrubby species Alnus crispa (Ait.) Pursh, American green alder, in Alaska and has been included under that species by some authors. The latter has been recorded as rarely a small tree in Alaska (Viereck and Little, Guide to Alaska Trees, U.S. Dep.

Agric., Agric. Handb. 472: 80. 1974). However, these trees perhaps should be regarded as intermediates in size. Intermediates have been designated also as natural hybrids: A. crispa ssp. ×hutteni Murai (in Trappe, J. M. et al., Biology of alder. p. 35. USDA For. Serv. 1968).

Alnus sitchensis, see A. sinuata

Alnus tenuifòlia Nutt.

mountain alder†

‡†Alnus tenuifolia Nutt., No. Am. Sylva 1: 32, pl. 10. 1842. Alnus incana ssp. tenuifolia (Nutt.) Breitung, Am. Midl. Nat. 58: 25. 1937.

Alnus incana ssp. rugosa var. occidentalis (Dippel) C. L. Hitchc., Vasc. Pl. Pac. Northwest 2: 72. 1964.

DERIVATION—Thinleaf.

OTHER COMMON NAMES—thinleaf alder‡, river alder.

RANGE-C. Alaska, Yukon, and Mack., se. to w. Sask. (local in sw. Man.) and B.C., and s. in mts. from w. Mont. to N. Mex. and c. Atlas vol. 2, map 40; vol. 3, maps 15-N, 15-W.

Regarded by some authors as a variety or synonym of Alnus incana (L.) Moench, white alder, of Eurasia, which has been introduced in ne. U.S.

Alvaradòa Liebm. (Family Simaroubaceae) ‡†Alvaradoa Liebm., Vidensk. Meddel. Naturhist. For. Kjöbenhavn 1853: 100. 1854. DERIVATION—Pedro de Alvarado, an explorer with Hernando Cortez in the conquest of Mexico.

REFERENCE—Cronquist, Arthur. Studies in the Simaroubaceae— IV. Resume of the American genera. Brittonia 5: 128-147. 1944. NUMBER OF SPECIES: Native trees (s. Fla.), 1; total, tropical Am., about 5.

Mexican alvaradoa‡ Alvaradòa amorphoides Liebm. ‡Alvaradoa amorphoides Liebm., Vidensk. Meddel. Naturhist. For. Kjöbenhavn 1853: 101. 1854.

DERIVATION—Like Amorpha, from the resemblance of the leaves.

RANGE—Local in several hammocks of s. Fla. (s. Dade Co.), Reported from Key Largo. Cuba, Bahamas, and from n. Mex. (Son., Chih., and s.) to Costa Rica. Atlas vol. 5, map 162.

Amarolea, see Osmanthus

Amelanchier Medic. (family Rosaceae)

serviceberry

‡†Amelanchier Medic., Phil. Bot. 1: 135, 155. 1789.

DERIVATION—From the French common name amelanche of European serviceberry, Amelanchier ovalis Medic.

OTHER COMMON NAMES—shadbush, juneberry, shadblow, sarvisberry,

References—Cing-Mars, Lionel. Le genre Amélanchier au Ouébec. Nat. Can. 98: 329-346, illus. 1971. [Reprinted] in Ludoviciana 9.1

Studies of natural hybrids in Amelanchier. Cruise, J. E.

Bot. 42: 651-663. 1964.

Jones, George Neville. American species of Amelanchier. Ill. Biol. Monogr. 20 (2), 126 p., illus. 1946.

Landry, Pierre. Le concept d'espèce et la taxinomie du genre Amelanchier (Rosacées). Bull. Soc. Bot. France 122: 243-251.

Nielsen, Etlar L. A taxonomic study of the genus Amelanchier in Minnesota. Am. Midl. Nat. 22: 160-206, illus. 1939.

Robertson, Kenneth R. J. Arnold Arbor. 55: 633-640. 1974. Schroeder, F. G. Zur Nomenklatur in der Gattung Amelanchier (Rosaceae). Taxon 17: 633-634. 1968.

Weaver, Richard E., Jr. The shadbushes. Arnoldia 34: 22-31, illus. 1974.

The number of tree species of Amelanchier accepted here is 4, reduced from 7 in the 1953 checklist. Two others have been united as varieties, but varieties have not been distinguished here. About 5 additional species of ne. U.S. and adjacent Can. are shrubs, and 2 of these may also become small trees. Many plants are intermediate or hybrids. One recent concept of the genus (Landry 1975) accepts only 2 tree species and 2 shrub species, with varieties and hybrids, and 2 others in Eurasia.

Number of species: Native trees (also Can. and 1 to Alaska), 4; native

Number of species: Native trees (also Can. and 1 to Alaska), 4; native shrubs, about 5 (1 s. to Guatemala); Mex., shrubs, about 2; Eurasia and n.

Africa, about 4: total, about 16.

Amelánchier alnifòlia (Nutt.) Nutt. western serviceberry†

Aronia alnifolia Nutt., Gen. No. Am. Pl. 1: 306. 1818. ††Amelanchier florida Lindl., Edwards' Bot. Reg. 19: No. 1589, pl. 1589. 1833. Amelanchier alnifolia (Nutt.) Nutt., J. Acad. Nat. Sci. Phila. 7: 22. 1834; nom. nud. ‡Amelanchier alnifolia (Nutt.) Nutt. ex. M. J. Roem., Fam. Nat. Reg. Veg. Syn. Mon. 3: 147. 1847.

Amelanchier alnifolia var. florida Schneid., Illus. Handb. Laubh. 1: 739, fig. 411o. 1906; Repert. Sp. Nov. Reg. Veg. 3: 182. 1906.

Amelanchier florida var. humptulipensis G. N. Jones, Wash. Univ. Publ. Biol. 5: 181 1936

Amelanchier alnifolia var. humptulipensis (G. N. Jones) C. L. Hitchc., Vasc. Pl. Pac. Northwest 3: 94. 1961.

Amelanchier alnifolia var. semiintegrifolia (Hook.) C. L. Hitchc., Vasc. Pl. Pac. Northwest 3: 94. 1961.

Amelanchier alnifolia ssp. florida (Lindl.) Hult., Bot. Notiser 126: 496. 1973. Amelanchier sanguinea var. alnifolia (Nutt.) Landry, Bull. Soc. Bot. France 122: 249. 1975.

Derivation—With leaves like Alnus, or alder-leaf.

Other common names—Pacific serviceberry‡, saskatoon serviceberry‡,

saskatoon, western shadbush, juneberry.

RANGE—C., s., and se. Alaska, Yukon, and Mack., s. to n. Calif., and e. to Colo., Nebr., nw. Iowa, w. Minn., and Man., local e. in s. Ont. and se. Que. Atlas vol. 2, map 48; vol. 3, maps 16-N, 16-NW; vol. 4, maps 12-N, 12-NE.

REFERENCE—Nielsen, Etlar. A note concerning the identity of Amelanchier florida Lindley and A. alnifolia Nuttall. Am. Midl. Nat. 22: 207-208. 1939.

Hybridizes with: Sorbus scopulina (×Amelasorbus jackii Rehd., a shrub).

‡†Amelanchier florida Lindl., Pacific serviceberry‡, has been united with this species as a synonym, variety, or subspecies by several recent authors including C. L. Hitchcock (Vasc. Pl. Pac. Northwest 3: 94. 1961), Hultén (Bot. Notiser 126: 496. 1973), Viereck and Little (U.S. Dep. Agric. Misc. Publ. 1293: 13. 1975), and Landry (Bull. Soc. Bot. France 122: 249. 1975).

Amelanchier amabilis, see A. sanguinea

Amelánchier arbòrea (Michx. f.) Fern. downy serviceberry‡

Mespilus arborea Michx. f., Hist. Arbr. For. Am. Sept. 3: 68, pl. 11. 1813.

† 1813. doi: 1.06. for. 7. 1813.

‡Amelanchier laevis Wieg., Rhodora 14: 123, 154, pl. 96, fig. 7. 1912.

Amelanchier laevis var. cordifolia Ashe, J. Elisha Mitchell Sci. Soc. 34: 130. 1918.

Amelanchier austromontana Ashe, J. Elisha Mitchell Sci. Soc. 34: 138. 1918.

‡Amelanchier ×grandiflora Rehd., J. Arnold Arbor. 2: 45. 1920 (Sept. 6); A.

canadensis [arborea] × laevis. ‡Amelanchier arborea (Michx. f.) Fern., Rhodora 43: 563, pl. 672, fig. 2. 1941.

Amelanchier arborea var. austromontana (Ashe) Ahles, J. Elisha Mitchell Sci. Soc. 80: 172. 1964.

Amelanchier arborea var. laevis (Wieg.) Ahles, J. Elisha Mitchell Sci. Soc. 80: 172. 1964.

Amelanchier arborea var. cordifolia (Ashe) Boivin, Nat. Can. 93: 432. 1966.

Amelanchier arborea ssp. laevis (Wieg.) S. McKay ex Landry, Bull. Soc. France 122: 247. 1975.

DERIVATION—Tree-like.

OTHER COMMON NAMES—Allegheny serviceberry‡, serviceberry†, shad-

blow, apple shadbush.

RANGE—S. Nfld., N.S., N.B., s. Que., and Maine, w. to s. Ont., n. Mich., and e. Minn., s. to extreme se. Nebr., e. Kans., e. Okla., and La., and e. to n. Fla. Atlas vol. 4, maps 11-N, 11-NE, 11-SE; vol. 5, map 21.

‡Amelanchier laevis Wieg. has been united as a variety or subspecies by several recent authors as indicated by the combinations cited above.

HYBRIDIZES WITH: Amelanchier bartramiana (A. ×quinti-martii Lalonde), A. canadensis (A. ×intermedia Spach), A. sanguinea (A. ×wiegandii Nielsen). These hybrids apparently are shrubs.

Amelanchier australis, see A. utahensis Amelanchier bakeri, see A. utahensis

‡†Amelanchier bartramiana (Tausch) M. J. Roem. (Fam. Nat. Reg. Veg. Syn. 3: 145. 1847), Bartram serviceberry‡, is a several-stemmed shrub less than 10 ft (3 m) high in ne. U.S. but becomes a small tree in N.S., according to A. E. Roland. Range—Labr., Nfld., and Que., w. to Maine, N.Y., Ont., ne. Pa., n. Mich., and ne. Minn.

Amelánchier canadénsis (L.) Medic. (Gesch. Bot. 79. 1793; A. oblongifolia (Torr. & Gray) M J. Roem.), thicket serviceberry, is a thicketforming shrub, seldom treelike, to 25 ft (7.6 m) tall. Coastal Plain mostly, from Maine and sw. Que., s. to Ga. and Ala.

Amelanchier florida, see A. alnifolia Amelanchier ×grandiflora, see A. arborea Amelanchier huronensis, see A. sanguinea

‡Amelánchier intèrior Nielsen (Am. Midl. Nat. 22: 185, pl. 13. 1939), inland serviceberry‡, is intermediate between Amelanchier arborea and A. sanguinea and perhaps better regarded as a hybrid.

RANGE—N. Mich., Wis., Minn., e. Iowa, and n. Ill. Atlas vol. 4, map 13.

Amelanchier laevis, see A. arborea Amelanchier mormonica, see A. utahensis Amelanchier oreophila, see A. utahensis Amelanchier pallida, see A. utahensis

Amelánchier sanguinea (Pursh) DC. roundleaf serviceberry ‡

Pyrus sanguinea Pursh, Fl. Am. Sept. 1: 340. 1814. ‡Amelanchier sanguinea (Pursh) DC., Prodr. 2: 633. 1825. Amelanchier huronensis Wieg., Rhodora 22: 150. 1920. Amelanchier amabilis Wieg., Rhodora 23: 48. 1921.

DERIVATION—Blood red, from the red twigs.

OTHER COMMON NAMES—roundleaf juneberry, shore shadbush, Huron

serviceberry.

RANGE—Maine and sw. Que. w. to s. Ont., Mich., and n. Minn., s. to n. Iowa, Ohio, Pa., n. N.J., and Mass. Also s. in mts. to w. N.C., and e. Tenn. Atlas vol. 4, map 14.

HYBRIDIZES WITH: Amelanchier arborea (A. ×wiegandii Nielsen); A. bartramiana.

Utah serviceberry ‡ Amelánchier utahénsis Koehne

Koehne, Gatt. Pomac.. Wissensch, Progr. Falk-‡Amelanchier utahensis Realgymasiums Berlin 95: 25, pl. 2, fig. 20e. 1890. Amelanchier pallida Greene, Fl. Franc. 53. 1891.

Amelanchier pallida var. arguta Greene, Erythea 1: 221. 1893.

Amelanchier alnifolia var. utahensis (Koehne) M. E. Jones, Proc. Calif. Acad. Sci., Ser. 2, 5: 679. 1895.

Amelanchier bakeri Greene, Pittonia 4: 128. 1900.

Amelanchier oreophila A. Nels., Bot. Gaz. 40: 65. 1905.

Amelanchier mormonica Schneid., Illus. Handb. Laubholzk. 1: 740, fig. 414, n-o. 1906; Repert. Spec. Nov. Regni Veg. 3: 182. 1906. Amelanchier australis Standl., Proc. Biol. Soc. Wash. 26: 116. 1913.

Amelanchier sanguinea var. arguta (Greene) Landry, Bull. Soc. Bot. France 122: 249. 1975.

DERIVATION—Of Utah, where it was first distinguished.

RANGE—Mts. of w. U.S. from s. Oreg. s. to s. Calif. and n. B. Cal., Mex., e. to Trans-Pecos Tex., s. N. Mex., se. Wyo., and s. Mont. Atlas vol. 3, map 17.

Many shrubby variations of this widespread species have been named

as separate species.

×Amelasorbus, see Amelanchier alnifolia and Sorbus scopulina

Amphitécna Miers

black-calabash

Dendrosicus Raf., Sylva Tell. 78. 1838; nom. rejic.

Crescentia sect. Enallagma Miers, Trans. Linn. Soc. Lond. 26: 165, 174. 1868.

Amphitecna Miers, Trans. Linn. Soc. Lond. 26: 163. 1868. ‡†Enallagma (Miers) Baill., Hist. Pl. 10: 54. 1888; nom. cons.

Derivation—From Greek both (or around) and skill.

References—Gentry, Alwyn H. Studies in Bignoniaceae VII. drosicus, Enallagma, and Amphitecna. Taxon 22: 637-640. 1973.

Gentry, Alwyn H. Amphitecna—Enallagma—Dendrosicus revisited.

Taxon 25: 108. 1976.

Gentry, Alwin H. Rhodora 79: 438-439.

Williams, Louis O. Amphitecna and Enallagma. Fieldiana Bot. 36: 21-27. 1973.

NUMBER OF SPECIES: Native trees (s. Fla., also in P.R. and V.I.), 1; total, tropical Am., about 5.

Amphitécna latifòlia (Mill.) A. H. Gentry black-calabash‡

Crescentia latifolia Mill., Gard. Dict. ed. 8, Crescentia No. 2. 1768.
Crescentia cucurbitina L., Mant. Pl. 250. 1771.
Crescentia obovata Benth., Bot. Voy. Sulph. 130, pl. 46. 1845.
Enallagma cucurbitina (L.) Baill. ex K. Schum. in Engler & Prantl, Nat. Pflanzenfam. 4 (3b): 247, fig. 93 D. 1894.

‡†Enallagma latifolia (Mill.) Small, Fl. Miami 171, 200. 1913.

Dendrosicus latifolius (Mill.) A. H. Gentry, Taxon 22: 638. 1973. Amphitecna latifolia (Mill.) A. H. Gentry, Taxon 25: 108. 1976.

Amphitecna obovata (Benth.) L. O. Williams, Fieldiana: Bot. 36: 25. 1973.

Derivation—Broad-leaf.

OTHER COMMON NAME—black calabash-tree[†].

RANGE—Very rare in s. Fla. (Biscayne Bay incl. Brickell Hammock, Dade Co.). Widespread in tropical Am. in West Indies incl. P.R. and V.I., and from s. Mex. s. to Ecuador and Venezuela. Atlas vol. 5, map 163.

Amygdalus, see Prunus

Amyris P. Br. (Family Rutaceae)

torchwood

‡†Amyris P. Br., Civ. Nat. Hist. Jam. 208. 1756.

Derivation—Apparently from Greek, with myrrh or resin; or possibly not myrrh, that is, different from Old World myrrh.

OTHER COMMON NAME—amyris‡.

References—See also Citrus

Brizicky, George K. J. Arnold Arbor. 43: 11-12. 1962.

NUMBER OF SPECIES: Native trees (Fla.), 2, also to P.R. (1 to V.I.); native shrubs (s. Tex.), 2; tropical Am. from West Indies and Mex. to Peru, about 20; total, trees and shrubs, about 25.

Amyris balsamífera L. balsam torchwood† ‡†Amyris balsamifera L., Syst. Nat. ed. 10, 2: 1000. 1759; "balsamif." L., Sp. Pl. ed. 2, 496. 1762; "balsamifera.

Derivation—Balsam-bearing.

OTHER COMMON NAME—balsam amyris‡.

RANGE—S. Fla. (Matteson Hammock, Dade Co.), apparently rare and local. Cuba, Jamaica, Hispaniola, P.R., Honduras, and nw. S. Am. in Colombia, Venezuela, and Ecuador. Atlas vol. 5, map 164.

Amvris elemífera L. torchwood

‡†Amyris elemifera L., Syst. Nat. ed. 10, 2: 100. 1759; "elemifer." Amyris maritima Jacq., Enum. Pl. Carib. 23. 1760.

Derivation—Bearing elemi, a fragrant resin or balsam.

OTHER COMMON NAMES—candlewood, sea amyris‡, palo de tea.

RANGE—S. and e. Fla. from Lower Fla. Keys n. along Atlantic Coast to Volusia Co. (also Nassau Co.). From Bahamas through West Indies incl. P.R. and V.I. C. Am. in Guatemala, Belize, Honduras, and El Salvador. Atlas v. 5, map 165.

Anamomis, see Myrcianthes

‡Andira inérmis (W. Wright) DC. (Prodr. 2: 475. 1825, Family Leguminosae), cabbage angelin‡, is excluded as not native or naturalized. Found once on Bahia Honda Key near Key West, Fla., possibly from an accidental migration. Occasionally cultivated in s. Fla. Range—Through West Indies incl. P.R. and V.I. and from c. Mex. to Peru, Bolivia, and Brazil. Reference—Little, Elbert L., Jr. U.S. Dep. Agric. Conserv. Res. Rep. 20: 5. 1976.

Annona L. (Family Annonaceae)

‡†Annona L., Sp. Pl. 536. 1753; Gen. Pl. ed. 5, 241. 1754. DERIVATION—From the American Indian name anon in Hispaniola, changed to Latin annona, a year's harvest.

REFERENCE—Wood, Carroll E., Jr. J. Arnold Arbor. 39: 313-

315. 1958.

NUMBER OF SPECIES: Native trees, 1 (also in P.R. and V.I.); naturalized trees, 1; P.R. and V.I., 2; total (tropical trees, nearly all in Am. except about 10 in Africa), about 110.

Annôna glàbra L.

‡†Annona glabra L., Sp. Pl. 537. 1753.

Derivation—Glabrous, or hairless. OTHER COMMON NAME—alligator-apple.

RANGE-S. Fla. incl. Fla. Keys. Widely distributed in tropical Am. from Bahamas through West Indies incl. P.R. and V.I. S. Mex. s. along Atlantic Coast to Brazil, and s. along Pacific Coast to Ecuador incl. Galápagos Is. Also coast of w. Africa. Atlas vol. 5, map 166.

Annôna souamôsa L.

SUGAR-APPLE‡

pond-apple‡†

annona

‡Annona squamosa L., Sp. Pl. 537. 1753.

Derivation—Covered with scales.

OTHER COMMON NAME—sweetsop.

RANGE—A tropical fruit tree naturalized on Fla. Keys, according to Small (Man. Southeast. Fl. 533. 1933), and mentioned in a note in the

1927 checklist. Also planted in Hawaii, P.R., and V.I. Native of tropical Am., the original home uncertain. Widely cultivated for its fruit and naturalized in tropical regions.

Aràlia L. (Family Araliaceae)

aralia

‡†Aralia L., Sp. Pl. 273. 1753; Gen. Pl. ed. 5, 134. 1754.

DERIVATION—From the American Indian name in Quebec.

REFERENCES-Smith, Albert C. Araliaceae. No. Am. Fl. 28B: 3-41. 1944.

Graham, Shirley A. The genera of Aramaceae in the southeastern

United States. J. Arnold Arbor. 47: 126-136. 1966.

Number of species: Native trees, 1; native shrubs, 1 (also s. to Honduras); native herbs, 4; Mex., shrubs and trees, 3 additional; e. Asia and Malesia, about 20; total, about 30.

Aràlia spinòsa L.

devils-walkingstick‡†

‡†Aralia spinosa L., Sp. Pl. 273. 1753. DERIVATION—Spiny.

OTHER COMMON NAMES—Hercules-club, prickly-ash, angelica-tree.

RANGE—N.J. and c. and w. N.Y., w. to s. Ohio, s. Ill., and se. Mo., s. to se. Okla. and e. Tex., and e. to c. Fla. Also escaping from cult. from s. New. Engl. to s. Ont., Mich., and Wis. and naturalized locally in Conn. and perhaps elsewhere. Atlas vol. 4, map 15; vol. 5, map 22.

Arbûtus L. (Family Ericaceae)

madrone

‡†Arbutus L., Sp. Pl. 395. 1753; Gen. Pl. ed. 5, 187, 1754.

Derivation—The classical Latin name of Arbutus unedo L., strawberry madrone, of southern Europe. Other pronunciation—Arbutus.

OTHER COMMON NAMES—madroño, madroña (Spanish).

Number of species: Native trees, w. U.S., 3 (incl. 2 also in Mex.); Mex. 5 or fewer additional (incl. 1 south to Nicaragua); Europe to western Asia, about 10; total, about 15.

Arbutus arizónica (Gray) Sarg.

Arizona madrone‡

Arbutus xalapensis H.B.K. var. arizonica Gray, Synopt. Fl. No. Am. Ed. 2, Suppl., 2 (1): 396. 1886.

‡†Arbutus arizonica (Gray) Sarg., Gard. and Forest 4: 317, fig. 54. 1891.

DERIVATION—Of Arizona, where it was discovered.

OTHER COMMON NAMES—Arizona madroñe†, madroña.

RANGE—Mts. of se. Ariz., extreme sw. N. Mex., and nw. Mex. (e. Son., w. Chih., Dgo., Oax., and Jal.). Atlas vol. 3, map 18.

*Arbùtus menzièsii Pursh

Pacific madrone‡

‡†Arbutus menziesii Pursh, Fl. Bor. Am. 1: 282. 1814.

Derivation—Named for its discoverer, Archibald Menzies (1754-1842), Scotch physician and naturalist who accompanied Captain George Vancouver on his voyage of discovery in the Northwest.

OTHER COMMON NAMES—madrone, madroño, madroña.

RANGE—Pacific Coast region from sw. B.C. incl. Vancouver Is. s. to w. Wash., w. Oreg., and in Coast Ranges to s. Calif. Also in Sierra Nev. of c. Calif. and Santa Cruz Is. Atlas vol. 1, map 100.

The northernmost tree species of its family in the New World.

Arbûtus texàna Buckl.

Texas madrone‡

‡†Arbutus texana Buckl., Proc. Acad. Nat. Sci. Phila. 1861 [v. 13]: 460. 1862. Arbutus xalapensis H.B.K. var. texana (Buckl.) Gray, Synopt. Fl. No. Am. ed. 2, Suppl., 2 (1): 397. 1886.

Derivation—Of Texas.

OTHER COMMON NAMES—Texas madroño†, madroña.

RANGE—C. Tex. (Edwards Plateau) to Trans-Pecos Tex., se. N. Mex.

(Guadalupe Mts.), and ne. Mex. (Coah., Dgo., N.L., S.L.P., and Tamps.). Atlas vol. 3, map 19.

Regarded also as a variety or synonym of Arbutus xalapensis H.B.K.,

Mexican madrone, of Mex. and Guatemala.

Arctostáphylos Adans. (Family Ericaceae)

manzanita

‡†Arctostaphylos Adans., Fam. Pl. 2: 165, 520. 1763; nom. cons.

DERIVATION—From Greek bear and bunch of grapes, translated from the common name of the type species.

OTHER COMMON NAME—bearberry.

This genus of shrubs centering in California contains a few species that rarely produce small trees. Sargent (Man. Trees No. Am. ed. 2, corr. 1926) omitted the genus. However, it was mentioned in notes in Forest Service checklists. Certainly some individuals of Arctostaphylos reach larger size than do several shrubby species accepted here as trees. However, the trunks generally are short and branch near the ground, thus not meeting the definition of a tree. Further information including photographs would be helpful for confirmation. Three species listed below and A. manzanita Parry, big manzanita, of California rarely qualify as small trees.

Reference—Adams, J. E. A systematic study of the genus Arctos-

taphylos. J. Elisha Mitchell Sci. Soc. 56: 1-62. 1940.

Number of species: Native trees, 3; native shrubs in w. U.S. centering in Calif., about 40 (incl. about 5 also in Mex.); Mex., mostly shrubs, about 10 additional; C. Am. (Guatemala to Panama), mostly shrubs, 4 (incl. 3 also in Mex.); low arctic circumpolar shrubs, 3 (incl. Alaska, 2 also in contiguous U.S. and 1 of these with var. in Guatemala); total, mostly shrubs, about 60.

Arctostáphylos glauca Lindl. bigberry manzanita

Arctostaphylos glauca Lindl., Bot. Reg. 21: pl. 1791. 1836.

Derivation—Glaucous, or covered with a bloom, referring to the leaves and young twigs.

RANGE—Mts., Coast Ranges mostly, of c. and s. Calif. Also in n. B.

Cal.. Mex.

Added here as rarely a small tree 13-33 ft (4-10 m) high in Calif. and Mex.

Arctostáphylos pringlei Parry Pringle manzanita

Arctostaphylos pringlei Parry, Bull. Calif. Acad. Sci. 2: 494. 1887. Arctostaphylos pringlei var. drupacea Parry, Bull. Calif. Acad. Sci. 2: 495. 1887.

DERIVATION—Cyrus Guernsey Pringle (1838–1911), botanical collector and horticulturist of the United States, who made large collections also in Mexico.

OTHER COMMON NAME—pink-bracted manzanita.

RANGE—Ariz., s. Calif., and n. B. Cal., Mex. Atlas vol. 3, map 20. Added here as rarely a small tree 16 ft (5 m) high in c. Ariz.

Arctostáphylos viscida Parry whiteleaf manzanita

Arctostaphylos viscida Parry, Bull. Calif. Acad. Sci. 2: 492. 1897.

Arctostaphylos pulchella Howell, Fl. Nw. Am. 1: 146. 1901. Arctostaphylos mariposa Dudley, Publ. Sierra Club 27:52. 1902.

Arctostaphylos viscida ssp. pulchella (Howell) P. V. Wells, Madroño 19: 204. 1968. Arctostaphylos viscida ssp. mariposa (Dudley) P. V. Wells, Madroño 19: 204. 1968.

DERIVATION—Viscid or sticky, the twigs and fruits often with gland hairs.

RANGE—Foothills of sw. Oreg. and s. in Coast Ranges and Sierra Nev. to c. Calif.

Added here as rarely a small tree to 24 ft (7 m) high in sw. Oreg.

Ardísia Sw. (Family Myrsinaceae) ardisia †Icacorea Aubl., Hist. Pl. Guiane Franç. v. 2, Suppl. 1, pl. 368. 1775; nom. rejic.

‡Ardisia Sw., Nov. Gen. Pl. Prodr. 3, 48. 1788; nom. cons.

DERIVATION—From Greek ardis (arrow-point), referring to the arrowshaped anthers.

REFERENCE—Channell, R. B., and C. E. Wood, Jr. J. Arnold Arbor.

40: 271-273. 1959.

Number of species: Native trees (s. Fla.), 1; P.R., 3 (1 also in V.I.); total, shrubs and trees, mostly tropical, 300-400.

Ardísia escallonioides Schiede & Deppe ex Schlecht. & Cham.

marlberry†

Cyrilla paniculata Nutt., Am. J. Sci. Arts 5: 290. 1822.

‡Ardisia escallonioides Schiede & Deppe ex Schlecht, & Cham., Linnaea 6: 393. 1831.

†leacorea paniculata (Nutt.) Sudw., Gard. and Forest 6: 324. 1893. Ardisia paniculata (Nutt.) Sarg. Man Trees No. Am. ed. 2, 806. 1922. Non Ardisia paniculata Roxb., Fl. Indica 2: 270. 1824. Non Ardisia paniculata (Roxb.) A. DC., Prodr. 8: 139. 1844.

DERIVATION—Like Escallonia Mutis, a genus of South American trees and shrubs with leathery leaves and showy flowers named for Antonio Escallón, Colombian botanist who collected in 1777.

OTHER COMMON NAME—marbleberry‡.

RANGE—S. Fla. incl. Fla. Keys, n. on e. coast to Volusia and Flagler Cos. and on w. coast to Pinellas Co. Bahamas, Cuba, Hispaniola, and from ne. Mex. (Tamps. and S.L.P.) s. to Guatemala. Atlas vol. 5, map 167.

Ardísia Solànacea Roxb. (Pl. Coast Coromandel 1:27, pl. 27. 1795), shoebutton ardisia, a shrub or small tree native of se. Asia, has been introduced in s. Fla. and has escaped locally. Naturalized in hammocks, disturbed sites, according to Long and Lakela (Fl. Trop. Fla. 674. 1971).

Argentacer, see Acer

Artemísia L. (Family Compositae)

sagebrush

‡†Artemisia L., Sp. Pl. 845. 1753; Gen. Pl. ed. 5, 367. 1754.

DERIVATION—From the classical Greek and Latin name of mugwort, an Old World species. The name of that species, in turn, derives (some say) from the Greek goddess Artemis (Roman, Diana) or, according to others, Artemisia, wife of Mausolus, King of Caria.

OTHER COMMON NAME—wormwood.

References—Beetle, Alan A. New names within the section Tridentatae of Artemisia. Rhodora 61: 82-85. 1959.

Beetle, Alan A. A study of sagebrush. The section Tridentatae of Artemisia. Wyo. Agric. Exp. Stn. Bull. 368, 83 p., illus. 1960.

Beetle, Alan A., and Alvin Young. A third subspecies in the Ar-

temisia tridentata complex. Rhodora 67: 405-406. 1965.

Winward, A. H., and E. W. Tisdale. Taxonomy of the Artemisia tridentata complex in Idaho. Univ. Idaho, Coll. For. Wildl. Range Sci. Bull. 19, 15 p., illus. 1977.

Number of species: Native herbs and shrubs, about 40, incl. 1 rarely a

small tree; total, n. hemisphere, S. Am., and s. Africa, 100-400.

Artemísia tridentata Nutt. big sagebrush‡ ‡Artemisia tridentata Nutt., Trans. Am. Phil. Soc., Ser. 2, 7: 398. 1841.

Derivation—Three-toothed, referring to the leaf apex.

OTHER COMMON NAMES—sage, sagebrush, common sagebrush, basin sagebrush, black sage, blue sage.

RANGE—W. N. Dak. and Mont. w. to extreme sw. Alta., s. B.C., and c. Wash., s. to s. Calif. and n. B. Cal., Mex., e. to N. Mex., and n. to w. S. Atlas vol. 3, maps 21-NW, 21-SW.

This widespread species, probably the most abundant shrub in w. contiguous U.S., rarely becomes a small tree. Several variations, mostly

shrubby, have been named as subspecies and forms.

Asimina Adans. (Family Annonaceae)

pawpaw

‡†Asimina Adans., Fam. Pl. 2: 365, 521. 1763.

DERIVATION—From the American Indian name through French.

REFERENCE—Kral, Robert. A revision of Asimina and Deeringothamnus (Annonaceae). Brittonia 12:233-278, illus. 1960.

NUMBER OF SPECIES: Native trees, 3; native shrubs, 5; total (all in se. U.S., 1 also in ne. U.S. and extreme s. Ont.), 8.

Asímina obováta (Willd.) Nash

bigflower pawpaw

Anona obovata (Willd., Sp. Pl. ed. 4, 2: 1269. 1799.
Asimina obovata (Willd.) Nash, Bull. Torrey Bot. Club 23: 240. 1896.
Pityothamnus obovatus (Willd.) Small, Man. Southeast. Fl. 531, 1504. 1933.

Derivation—Obovate, referring to the leaves.

RANGE—Ne. to n.c. and se. Fla.

Added here as a shrub or occasionally small tree to 15 ft (4.5 m) tall, according to Kral (Brittonia 12: 253-254. 1960).

HYBRIDIZES WITH: Asimina pygmaea (Bartr.) Dunal; A. reticulata Shuttlew. ex Chapm.

Asimina parviflòra (Michx.) Dunal

smallflower pawpaw

Orchidocarpum parviflorum Michx., Fl. Bor. Am. 1: 329. 1803. Asimina parviflora (Michx.) Dunal, Monogr. Anonac. 82, pl. 9.

Derivation—Smallflower.

OTHER COMMON NAMES—smallfruit pawpaw, dwarf pawpaw.

RANGE—Se. Va. s. to c. Fla., w. to e. Tex., and n. to extreme s. Atlas vol. 5, map 158.5.

Added here as a shrub or low tree to 20 ft (6 m) tall, according to Kral (Brittonia 12: 244. 1960).

Hybridizes with: Asimina triloba.

Asimina trilòba (L.) Dunal

pawpaw‡

Annona triloba L., Sp. Pl. 537. 1753.

‡†Asimina triloba (L.) Dunal, Monog. Anon. 83. 1817.

Derivation—Three-lobed; referring to the 3 sepals and 2 rows of 3

OTHER COMMON NAMES—common pawpaw, papaw[†], pawpaw-apple, false-banana.

RANGE—Pa. and w. N.Y., w. to extreme s. Ont., s. Mich., n. Ill., s. Iowa, and se. Nebr., s. to e. Kans. and e. Tex., and e. to s. La., nw. Fla., and Ga. Also extinct in N.J., sw. Wis., and ne. Iowa. Atlas vol. 4, map 16; vol. 5, map 23.

The northernmost New World representative of its chiefly tropical

Hybridizes with: Asimina parviflora.

Ateramnus see Gymnanthes

Avicénnia L. (Family Verbenaceae; Avicenniaceae) black-mangrove ‡†Avicennia L., Sp. Pl. 110. 1753; Gen. Pl. 5. 49. 1754.

DERIVATION—In honor of Abu Sina, Latinized as Avicenna (980-1036), of Bokhara, Arab physician and philosopher.

OTHER COMMON NAME—blackwood†.

NUMBER OF SPECIES: Native trees, 1 (also in P.R. and V.I.); total, on tropical and subtropical shores, about 10.

Avicénnia gérminans (L.) L.

Bontia germinans L., Syst. Nat. ed. 10, 2: 1122. 1759. ‡†Avicennia nitida Jacq., Enum. Pl. Carib. 25. 1760. Avicennia germinans (L.) L., Sp. Pl. ed. 3, 891. 1764.

DERIVATION—Germinating, referring to the seed which often sprouts on the tree before shedding.

OTHER COMMON NAMES—blackwood†, mangle blanco (Spanish).

RANGE—Silt shores of coasts and islands of n. to s. Fla. incl. Fla. Kevs. n. locally to St. Johns Co. on e. coast and to s. Miss., s. La., and s. Tex. Also widely distributed on coasts of tropical Am. from Bermuda and Bahamas through West Indies incl. P.R. and V.I. From n. Mex. (Tamps., Son., and B. Cal. Norte) s. on Atlantic Coast to Brazil and on Pacific Coast to Ecuador incl. Galápagos Is. and nw. Peru. The same or a very closely related sp. on coasts of w. Africa. Atlas vol. 4, maps 17-N, 17-SE; vol. 5, map 168.

References—Compère, P. The correct name of the Afro-American

black mangrove. Taxon 12: 150-152. 1963.

Little, Elbert L., Jr. Avicennia nitida (nomenclature). Phytologia 8:

49-57. 1961.

Moldenke, Harold N. Materials toward a monograph of the genus Avicennia, I, II, III. Phytologia 7: 123-168, 179-232, 259-293. 1960. Steam, William T. A key to West Indian mangroves. Kew Bull.

1958: 33-37, illus. 1958.

Báccharis L. (Family Compositae)

baccharis

‡†Baccharis L., Sp. Pl. 860. 1753; Gen. Pl. ed. 5, 370. 1754.

DERIVATION—Ancient Greek name of a plant with a fragrant root, from the god Bacchus.

NUMBER OF SPECIES: Native shrubs and herbs, about 20, incl. 1 also a small tree; total, New World, mainly S. Am., 300-400.

‡†Báccharis glomeruliflòra Pers. (Synops. Pl. 2: 423. 1807), southern baccharis (groundsel-tree), is omitted as a shrub apparently not reaching tree size. Range along coast from N.C. to s. Fla. and in West Indies.

Báccharis halimifòlia L.

eastern baccharis‡

‡†Baccharis halimifolia L., Sp. Pl. 860. 1753.

DERIVATION—With leaves of Halimus, an old synonym of salt-bush, Atriplex.

OTHER COMMON NAMES—groundsel-tree[†], saltbrush, sea-myrtle, silver-

RANGE—Coastal Plain generally near coast, from Mass. s. to s. Fla. incl. Fla. Keys, w. to s. Tex., and n. in Miss. Valley to se. Okla., Ark., and n. Miss. Also Bahamas and a var. in Cuba. Atlas vol. 4, maps 18-NE, 18-SE; vol. 5, map 24.

This species apparently is extending its natural range northward in

Mississippi Valley.

Batodendron, see Vaccinium

Bétula L. (Family Betulaceae)

birch

‡†Betula L., Sp. Pl. 982. 1753; Gen. Pl. ed. 5, 422. 1754.

Derivation—The classical Latin name of birch.

References—Boivin, Bernard. Notes sur les Betula. Nat. Can. 94: 1967. 229-231.

Brittain, W. H., and W. F. Grant. Observations on Canadian birch (Betula) collections at the Morgan Arboretum. I, II, IV, V, VIII. Can. Field-Nat. 79: 189-197, 253-257, illus. 1965; 81: 116-127, 251-262, illus. 1967; 83: 361-383, illus. 1969.

Dugle, Janet R. A taxonomic study of western Canadian species in

Can. J. Bot. 44: 929-1007, illus. the genus Betula. 1966.

Fernard, M. L. Some North American Corylaceae (Betulaceae). I. Notes on Betula in eastern North America. Rhodora 47: 303-329, illus.

Fontaine, F. J. Het geslacht Betula (bijdrage toteen monog-

Belmontia IV, fasc. 13: 99-180.

Hardin, James W. Studies of the southeastern United States flora. I.

Betulaceae. J. Elisha Mitchell Sci. Soc. 87: 39-41. 1971.

Number of species: Native trees, 7 (incl. 1 n. to Alaska); native shrubs, about 5 (incl. 2 n. to Alaska); Eurasia, about 40; total, trees and shrubs of n. temperate and arctic zones, about 50.

BINOMIALS OF NATURAL INTERSPECIFIC HYBRIDS: Bétula ×andrewsii A. Nels., see B. ×piperi

Bétula ×beeniàna A. Nels., see B. ×hornei

Bétula \times caerùlea Blanchard (B. papyrifera \times populifolia)

Bétula ×caerulea-grandis Blanchard, see B. ×caerulea Bétula ×commixta Sarg., see B. ×eastwoodiae Sarg.

Bétula ×eastwoódiae Sarg. (B. glandulosa × papyrifera)

Bétula \times hórnei Butler (B. nana \times papyrifera)

Bétula \times piperi Britton (B. occidentalis \times papyrifera)

Bétula × purpusii Schneid. (B. alleghaniensis × pumila var. glandulifera)

Bétula ×raymúndii Lepage (B. populifolia × pumila var. glandulifera)

Bétula ×sandbérgii Britton (B. papyrifera × pumila var. glandulifera)

Bétula ×uliginòsa Dugle, see B. ×sandbergii Bétula ×utahénsis Britton, see B. ×piperi

Betula alaskana, see B. papyrifera var. neoalaskana

*Bétula alleghaniénsis Britton vellow birch‡†

†Betula lutea Michx, f., Hist. Arbr. For. Am. Sept. 2: 152, pl. 5. 1812; nom. illegit. ‡Betula alleghaniensis Britton, Bull. Torrey Bot. Club 31: 166. 1904. Betula alleghaniensis var. macrolepis (Fern.) Brayshaw, Can. Field-Nat. 80:

Betula alleghaniensis var. fallax (Fassett) Brayshaw, Can. Field-Nat. 80: 161. 1966.

OTHER COMMON NAMES—gray birch, silver birch, swamp birch.

RANGE-S. Nfld., Cape Breton Is., N.S., N.B., Anticosti Is., and Gaspé Pen. of Que., and Maine, w. to s. and sw. Ont. and extreme se. Man., s. to Minn. and ne. Iowa, e. to n. Ill., Ind., Ohio, Pa., and n. N.J., and s. in mts. to w. N.C., extreme nw. S.C., extreme ne. Ga., and e. Tenn. Atlas vol. 1, maps 105-N, 105-E.

REFERENCES—Brayshaw, T. C. The names of vellow birch and two of

its varieties. Can. Field-Nat. 80: 161. 1966.

Dansereau, Pierre, and Gérard Pageau. Distribution géographique et écologique du Betula alleghaniensis. Mém. Jard. Bot. Montréal 58, 56

Hybridizes with: Betula pumila L. var. glandulifera Reg., low birch (B.

sweet birch‡†

×purpusii Schneid.).

Betula caerulea-grandis, see note under B. populifolia Betula cordifolia, see B. papyrifera var. cordifolia Betula fontinalis, see B. occidentalis Betula kenaica, see B. papyrifera var. kenaica

*Bétula lénta L.

‡†Betula lenta L., Sp. Pl. 983. 1753.

DERIVATION—Flexible or tough, referring to the twigs.

OTHER COMMON NAMES—black birch, cherry birch.

RANGE—S. Maine w. to N.Y., N.J., Pa., and e. Ohio, s. mostly in mts. to w. N.C., extreme nw. S.C., n. Ga., n. Ala., and e. Tenn. Also local in extreme s. Que. and se. Ont. Atlas vol. 1, map 106-E.

Hybridizes with: Betula papyrifera.

Betula neoalaskana, see B. papyrifera var. neoalaskana

*Bétula nìgra L.

river birch‡†

‡†Betula nigra L., Sp. Pl. 982. 1753.

Derivation—Black.

OTHER COMMON NAMES—red birch, black birch, water birch.

RANGE—Sw. Conn. and se. N.Y., w. to n. Ohio, n. Ind., c. Wis., and se. Minn., s. to e. Iowa, se. Kans., e. Okla., and e. Tex., and e. to n. Fla. and Ga. Also local in Mass, and s. N.H. The southernmost New World birch. Atlas vol. 1, map 110-E; vol. 5, map 25.

Hybridizes with: Betula papyrifera.

Bétula occidentàlis Hook.

water birch‡

‡Betula occidentalis Hook., Fl. Bor.-Am. 2: 155. 1839.

†Betula fontinalis Sarg., Bot. Gaz. 31: 239. 1901.

Betula papryifera var. occidentalis (Hook.) Sarg., J. Arnold Arbor. 1: 63. 1919. Betula fontinalis var. inopina (Jeps.) Jeps., Man. Fl. Pl. Calif. 270. 1923.

Betula papyrifera subsp. occidentalis (Hook.) Hultén, Fl. Alaska Yukon, Lunds Univ. Arssk. N.F. Avd. 2, 40 (1): 582. 1944.

‡Betula occidentalis var. fecunda Fern., Rhodora 47: 317, pl. 966. 1945.

Betula occidentalis var. inopina (Jeps.) C. L. Hitchc., Vasc. Pl. Pacif. Northwest 2:

Derivation—Western.

OTHER COMMON NAMES—red birch, black birch, spring birch.

RANGE—Sw. Can. from s. Man. w. to ne. B. C., s. to Wash., Oreg., and in Sierra Nev. to c. Calif., e. in mts. to n. N. Mex., and n. to N. Dak. Atlas vol. 3, maps 22-N, 22-NW.

REFERENCE—Froiland, Sven G. The biological status of Betula an-

drewsii A. Nels. Evolution 6: 268-282, illus. 1952.

Hybridizes with: Betula papyrifera (B. $\times piperi$ Britton, B. $\times utahensis$ Britton: $B. \times andrewsii A. Nels.$).

*Bétula papyrífera Marsh.

paper birch‡†

‡†Betula papyrifera Marsh., Arbustr. Am. 19. 1785. Betula alba ε papyrifera (Marsh.) Spach, Ann. Sci. Nat., Bot., Sér. 2, 15: 188. 1841. Derivation—Paper-bearing, referring to the whitish papery bark.

OTHER COMMON NAMES—canoe birch, white birch, silver birch.

RANGE—Widely distributed across N. Am. near n. limit of trees from Nfld., Labr., and n. Que., w. to nw. Mack. and nw. Alaska, s. to sw. Alaska incl. Kodiak Is., se. to se. Alaska (ne. and se. ends), B. C., and Wash., e. in mts. to ne. Oreg. and w. Mont. and e. from Minn. and ne. Iowa to c. Mich., s. Ont., Pa., N.Y., and New Engl.; also local s. to n. Colo., Black Hills of S. Dak. and Wyo., n. Nebr., n. Ill., nw. Ind., nw. Ohio, and s. in mts. of W. Va., Va., and w. N.C. Atlas vol. 1, maps 107-N, 107-W, 107-E; vol. 2, map 36.

References—See also Betula occidentalis and B. populifolia

Clausen, Knud E. Characteristics of a hybrid birch and its parent species. Can. J. Bot. 41: 441-458, illus. 1963.

Jansson, Carl-Axel. Some species and varieties of Betula ser. Verrucosae Suk. in East Asia and N.W. America. Act. Hort. Gotoburg. 25: 103-156, illus. 1962.

This very widespread variable species may be divided, if desired, into several intergrading geographical varieties. A few have been regarded also as species. The same 6 varieties of the 1953 checklist are repeated

here for reference and optional use. One of these, var. cordifolia (Regel)

Fern., is suspected to be a fertile hybrid with B. alleghaniensis.

Several interspecific hybrids have been named, as summarized below, and a few have been studied in detail. One binomial is sufficient to include hybrids between any varieties of two parental species. Binomials given to additional intermediates among the varieties of this species have been omitted.

HYBRIDIZES WITH: Betula glandulosa Michx., resin birch (B. ×eastwoodiae Sarg.); B. lenta; B. nana L. (B. ×hornei Butler, B. ×beeniana A. Nels.); B. nigra; B. occidentalis (B. ×piperi Britton, B. ×utahensis Britton, B. ×andrewsii A. Nels.); B. pumila L. var. glandulifera Regal, low birch (B. ×sandbergii Britton, ?B. ×uliginosa Dugle).

Bétula papyrífera Marsh. var. papyrífera paper birch (typical)‡
RANGE—Near n. limit of trees from Nfld. and Labr. w. to Man., s. to N.
Dak., Minn., and ne. Iowa, and e. to n. Ill., n. Ind., Pa., N.Y., and New
Engl. Local s. to n. Colo., Black Hills of S. Dak. and ne. Wyo., n. Nebr.,
n. Ill., n. Ind., nw. Ohio, and s. in mts. of W. Va. and Va.

Bétula papyrifera var. commutâta (Regel) Fern. western paper birch‡†
Betula occidentalis Hook., Fl. Bor.-Am. 2: 155. 1839; in part.

Betula alba L. subsp. occidentalis (Hook.) Regel β communitata Reg., Bull. Soc. Nat.

Moscou 38 (2): 401, pl. 7, fig. 6-10. 1865.

†Betula papyrifera var. occidentalis (Hook.) Sarg., J. Arnold Arbor. 1: 63. 1919; in part.

‡Betula papyrifera var. commutata (Regel) Fern., Rhodora 47: 312, pl. 965. 1945.

Derivation—Changeable.

RANGE—In Northeast from Labr. w. to sw. Que., s. to n. N.Y., Mass., and N.S. In Northwest from Sask. w. to w. Mack., s. Yukon, and se. Alaska (ne. and se. ends), s. to Wash., n. Idaho, and w. Mont.

Bétula papyrífera var. cordifòlia (Regel) Fern. mountain paper birch‡

Betula cordifòlia Reg., Nouv. Mém. Soc. Imp. Nat. Moscou 13: 86, pl. 12, fig. 29-36. 1861.

Betula alba subsp. β cordifolia (Regel) Regel, Bull. Soc. Imp. Nat. Moscou 38(2):

401. 1865

‡†Betula papyrifera var. cordifolia (Regel) Fern., Rhodora 3: 173. 1901; without basonym; validated by Gray Herbarium Card-Index. Fern. ex Sarg., Silva No. Am. 14: 55, pl. 724. 1902.

Derivation—Heartleaf.

OTHER COMMON NAME—mountain white birch.

RANGE—Nfld. and Labr., w. to Que. and c. Ont., s. to n. Iowa, and e. to Wis., Mich., n. N.Y., and New Engl. Also local in mts. of w. N.C.

Regarded by Gleason (New Britton Brown Illus. Fl. Northeast. U.S. 2: 33-34. 1952) as a sp. and suspected to be a fertile hybrid *Betula alleghaniensis* (lutea) × papyrifera.

Bétula papyrífera var. kenaica (W. H. Evans) Henry †Betula kenaica W. H. Evans, Bot. Gaz. 27: 481. 1899.

‡Betula papyrifera var. kenaica (W. H. Evans) Henry in Elwes & Henry, Trees Great Br. Irel. 4: 984. 1909.

Betula kamtschatica var. kenaica (W. H. Evans) Jansson, Act. Hort. Gotoburg. 25: 137, fig. 20. 1962.

Betula neoalaskana var. kenaica (W. H. Evans) Bojvin, Nat. Can. 94: 230. 1967.

Derivation—Kenai Peninsula in southern Alaska.

OTHER COMMON NAMES—Kenai paper birch, black birch, red birch.

RANGE—S. interior Alaska n. of Kenai Pen. w. to Kodiak Is. and base of Alaska Pen.

Bétula papyrifera var. neoalaskana (Sarg.) Raup Alaska paper birch‡
Betula alaskana Sarg., Bot. Gaz. 31: 236. 1901. Non B. alaskana Lesq., U.S. Natl.

Mus. Proc. 5: 446, pl. 6, fig. 14. 1883 (fossil, Miocene, Alaska).

†Betula neoalaskana Sarg., J. Arnold Arbor. 3: 206. 1922.

Betula papyrifera var. neoalaskana (Sarg.) Raup, Contrib. Arnold Arbor. 6: 1934.

DERIVATION—A new name for Betula alaskana Sarg., which was a later homonym of a fossil birch from Alaska.

OTHER COMMON NAMES—Alaska birch, Alaska white birch[†].

RANGE—Near n. limit of trees from nw. Mack, and Yukon w. to nw. Alaska, s. to s. (but not se.) Alaska and B.C., and e. to Sask.

Reference—Boivin, Bernard. Nat. Can. 94: 229-230.

‡Betula papyrifera var. humilis (Regel) Fern. & Raup (Rhodora 47: 321, pl. 971–972. 1945), accepted in the 1953 checklist, was rejected by Boivin (1967) as illegitimate.

Bétula papyrífera var. subcordàta (Rydb.) Sarg.

northwestern paper birch‡ Betula subcordata Rydb. ex Butler, Bull. Torrey Bot. Club 36: 436, fig. 15. ‡†Betula papyrifera var. subcordata (Rydb.) Sarg., J. Arnold Arbor. 1: 63.

Derivation—Slightly heart-shaped, referring to the leaves.

RANGE—Alta, and B.C., and in mts. from e. Wash, and ne. Oreg. e. to n. Idaho and w. Mont.

*Bétula populifòlia Marsh. ‡†Betula populifolia Marsh., Arbustr. Am. 19. 1785.

Derivation—Poplar-leaf.

OTHER COMMON NAMES—white birch, wire birch, fire birch, oldfield birch.

RANGE—Cape Breton Is., N.S., P.E.I., N.B., and Maine, w. to s. Que. and s. Ont., s. to N.Y., c. Pa., and N.J. Also local in n. Ohio, nw. Ind., n. Va., and w. N.C., and extinct in Del. Atlas vol. 1, maps 108-N, 108-E.

REFERENCES—Brayshaw, T. C. What are the blue birches? Can.

Field-Nat. 80: 187-194. 1966.

Brittain, W. H., and W. F. Grant. Observations on the Betula caerulea complex. Nat. Can. 98: 49-58, illus.

Fernald, M. L. Rhodora 24: 171-173. 1922.

Glashan Guerriero, Alexandra, W. F. Grant, and W. H. Brittain. terspecific hybridization between Betula cordifolia and B. populifolia at Valcartier, Quebec. Can. J. Bot. 48: 2241-2247, illus. 1970.

‡Betula caerulea-grandis Blanchard, blueleaf birch‡ (blue birch), has

been reduced to a hybrid of this species.

Hybridizes with: Betula papyrifera (B. $\times caerulea$ Blanchard, B. ×caerulea-grandis Blanchard); B. pumila L. var. glandulifera Regel, low birch (B. $\times raymundii$ Lepage).

Betula subcordata, see B. papyrifera var. subcordata

Bétula ûber (Ashe) Fern. Virginia roundleaf birch

‡Betula lenta var. uber Ashe, Rhodora 20: 64. 1918. Betula uber (Ashe) Fern., Rhodora 47: 325, pl. 974, fig. 1-5. 1945.

Derivation—Fruitful.

OTHER COMMON NAME—Ashe birch, Virginia birch.

RANGE—Very rare and local in sw. Va. (Smyth Co.), classed as extinct until rediscovered in 1975. Altas vol. 4, map 19.

REFERENCES—Johnson, A. G. Betula lenta var. uber Ashe. Rhodora 56:

129-131. 1954.

Mazzeo, Peter M. Betula uber-What is it and where is it? Castanea 39: 273–278, illus.

Ogle, Douglas W. Betula uber found. Castanea 40: 365.

Ogle, Douglas W., and Peter M. Mazzeo. Betula uber, the Virginia

grav birch‡†

round-leaf birch, rediscovered in southwest Virginia. Castanea 41: 248-256, illus, 1976,

Reed, Clyde F. Betula uber (Ashe) Fernald rediscovered in Virginia.

Phytologia 32: 302-311, illus. 1975.

This rare birch is the first tree of the United States to be classed officially as endangered (April 26, 1978). A variety in the 1953 checklist, it had been considered extinct until rediscovered in 1975. About 15 trees. also seedlings, were found on private land along a stream near a house. Two others were located later on the adjacent Jefferson National Forest. Reed (1975) suggested that the trees might have been planted and that they may be artificial hybrids between Betula lenta [or B. alleghaniensis?] and the more northern shrub, low birch, Betula pumila L. var. glandulifera Regal. If a hybrid, this birch should be removed from the checklist. The National Arboretum is making further studies.

Biota, see Thuia

Bourrèria P. Br. (Family Boraginaceae) strongback ‡†Bourreria P. Br., Civ. Nat. Hist. Jam. 168, pl. 15, fig. 2. 1756 ("Beureria" in index, p. 492); nom. cons. Non Beureria Ehret, Pl. Papil. Rar. pl. 13. 1755; nom. rejic.

DERIVATION—Johann Ambrosius Beurer (1716-1754), apothecary at Nürnberg, Germany.

OTHER COMMON NAME—strongbark.

REFERENCE—Ward, Daniel B., and Paul R. Fantz. Phytologia 36: 309-312.

NUMBER OS SPECIES: Native trees (s. Fla.), 2; native shrubs (s. Fla.), 1; P.R., 2 (1 also in V.I.); total, tropical Am. (many in West Indies), about 30.

Bourrèria ovàta Miers Bahama strongback

‡†Bourreria ovata Miers, Ann. Mag. Nat. Hist., Ser. 4, 3: 203. 1869.

Derivation—Ovate, perhaps referring to the leaves.

OTHER COMMON NAMES—Bahama strongbark‡, strongback†.

RANGE—Fla. Keys and s. Fla. mainland (s. Monroe Co.). Bahamas, Cuba, and Hispaniola. Atlas vol. 5, map 169.

Bourrèria rádula (Poir.) G. Don rough strongback

Ehretia radula Poir. in Lam., Encycl. Méth. Bot. Suppl. 2: 2. 1811. Bourreria radula (Poir.) G. Don, Gen. Hist. Dichl. Pl. 4: 390. 1837.

Derivation—From Latin rasp or scraper, referring to the rough leaves. OTHER COMMON NAME—rough strongbark‡.

RANGE—Rare at Key West and adjacent Lower Florida Keys, not on s.

Fla. mainland. Also e. to Hispaniola. Atlas vol. 5, map 170.

In the 1953 checklist referred to \$\\$Bourreria revoluta H.B.K. of Mexico.

Broussonetia L'Her. ex Vent. (Family (Moraceae) PAPER-MULBERRY

†Papyrius Lam., Tabl. Encycl. Méth. Bot. (Ill. Gen.) pl. 762. 1797; nom. rejic. ‡Broussonetia L'Hér. ex Vent., Tabl. Règne Végét. 3: 547. 1799; nom. cons. Non Broussonetia Gómez Ortega, Nov. Rar. Pl. Hort. Matr. Dec. 61, pl. 7. 1798; nom.

Derivation—Named for Auguste Broussonet (1761-1807), physician and naturalist of Montpellier, France.

Broussonetia papyrífera (L.) Vent. PAPER-MULBERRY # †

Morus papyrifera L., Sp. Pl. 986. 1753. ‡Broussonetia papyrifera (L.) Vent., Tabl. Règne Végét. 3: 547. 1799. †Papyrius papyrifera (L.) Kuntze, Rev. Gen. Pl. 629. 1891.

Derivation—Paper-bearing, referring to the use of the inner bark in making paper.

RANGE—Planted for ornament and shade in e. U.S. from s. New Engl. and N.Y., w. to Mo., s. to Tex., and e. to Fla. Persistent, escaped, and naturalized locally (female trees and seed apparently rare). Native of e. Asia including China.

‡†Bùcida bucèras L. (Syst. Nat. ed. 10: 1025. 1759; Family Combretaceae), bucida (black-olive), of Fla., is excluded as not native or naturalized. Collected twice near a house on Elliott Key (1886 and 1895). Also commonly planted for shade and ornament in s. Fla. Range—Bahamas through West Indies incl. P.R. and V.I. and from s. Mex. to Guianas. Reference—Little, Elbert L., Jr. U.S. Dep. Agric. Conserv. Res. Rep. 20: 5.

Bumèlia Sw. (Family Sapotaceae) bumelia ‡†Bumelia Sw., Nov. Gen. Sp. Pl. Prodr. 3, 49. 1788; nom. cons.

DERIVATION—From an ancient Greek name for the European ash.

OTHER COMMON NAME—"ironwood."

References—Clark, Robert Brown. A revision of the genus Bumelia in the United States. Mo. Bot. Gard. Ann. 29: 155-182, illus.

Cronquist, Arthur. Studies in the Sapotaceae, III. Dipholis and

Bumelia. J. Arnold Arbor. 26: 435-471. 1945.

William T. Jamaican and other species of Bumelia

J. Arnold Arbor, 49: 280-289, illus.

Two additional species are shrubs: Bumelia reclinata (Michx.) Vent., dwarf bumelia, of Fla. and s. Ga., and Bumelia thornei Crong., Thorne bumelia, of sw. Ga.

Number of species: Native trees, 4; native shrubs, 2; P.R., 2 (1 also in V.I.); total, New World, mostly tropical, 25-50.

Bumelia angustifolia, see B. celastrina Bumelia anomala, see B. tenax

Bumèlia celastrina H.B.K.

saffron-plum#†

‡Bumelia celastrina H.B.K., Nov. Gen. Sp. 7: 212. 1825. Bumelia spiniflora DC. ex A. DC. in DC., Prodr. 8: 191. 1844. †Bumelia angustifolia Nutt., No. Am. Sylva 3: 38, pl. 93. 1849. Bumelia celastrina var. angustifolia (Nutt.) R. W. Long, Rhodora 72: 26. 1970.

DERIVATION—From the ancient Greek name of an evergreen tree.

OTHER COMMON NAMES—milk buckthorn, ants-wood, tropical buckthorn,

downward-plum, coma (Spanish).

Range—C. and s. Fla., Fla. Keys, and s. Tex. Also Bahamas and Cuba, Mex. (Tamps. to Sin., s. to Chis)., C. Am., and n. S. Am. to Colombia Atlas vol. 3, map 23-N, 23-SW; vol. 5, map 171. and Venezuela. Bumelia lacuum, see B. tenax

gum bumelia‡ Bumèlia lanuginòsa (Michx.) Pers.

Sideroxylon Tanuginosum Michx., Fl. Bor.-Am. 1: 122. 1803. ‡†Bumelia lanuginosa (Michx.) Pers., Synops. Pl. 1: 237. 1805. Bumelia oblongifolia Nutt., Gen. No. Am. Pl. 1: 135. 1818.

‡†Bumelia lanuginosa var. albicans Sarg., J. Arnold Arbor. 2: 168. 1921. Bumelia lanuginosa var. oblongifolia (Nutt.) Clark, Mo. Bot. Gard. Ann. 29:

Bumelia lanuginosa ssp. oblongifolia (Nutt.) Cronq., J. Arnold Arbor. 26: 453. 1945. †Bumelia monticola Buckl., Bull. Forrey Bot. Club 10: 90. 1883.

Bumelia texana Buckl, Bull. Torrey Bot. Club 10: 91. 1883.

‡†Bumelia lanuginosa var. rigida Gra., Synopt. Fl. No. Am. Ed. 2, 2 (1): 68. 1886. Bumelia rigida (Gray) Small, Bull. N.Y. Bot. Gard. 1: 444. 1900.

Bumelia riograndis Lundell, Contrib. Un'v. Mich. Herb. 8: 77. 1942. Bumelia lanuginosa ssp. rigida (Gray) Cronq., J. Arnold Arbor. 26: 453.

Bumelia lanuginosa ssp. rigida var. texano (Buckl.) Cronq., J. Arnold Arbor. 26: 454. 1945.

Derivation—Woolly, referring to the young leaves.

OTHER COMMON NAMES—woolly buckthorn, stifftwig-gum, gum elastic[†], chittamwood, buckthorn†, Texas bumelia, Brazos bumelia, coma

(Spanish).

RANGE—C. Fla. and Ga., w. to s. Miss., La., and in Miss. Valley to s. Ill., c. Mo., e. and s. Kans., and w. and s. Tex., and s. to ne. Mex. (Coah., N.L., and Tamps.). Also var. in extreme sw. N. Mex., se. Ariz., and ne.

Son. Atlas vol. 3, map 24; vol. 4, map 20; vol. 5, map 26.

Five geographical varieties have been distinguished, 3 of which were accepted in the 1953 checklist (‡). The others, also listed above, are: var. oblongifolia (Nutt.) Clark and var. texana (Buckl.) Crong. The last has

been cited as a species, †B. monticola Buckl.

buckthorn bumelia‡

Bumèlia lycioides (L.) Pers. Sideroxylon lycioides L., Sp. Pl. ed. 2, 279. 1762. ‡†Bumelia lyciodies (L.) Pers., Synops. Pl. 1: 237.

Bumelia lycioides var. virginiana Fern., Rhodora 38: 439.

Bumelia lycioides var. ellipsoidalis Clark, Mo. Bot. Gard. Ann. 29: 172. 1942.

Bumelia smallii Clark, Mo. Bot. Gard. Ann. 29: 172. 1942.

DERIVATION—Like Lycium, wolfberry, a genus of spiny shrubs of similar appearance.

OTHER COMMON NAMES—buckthorn †, smooth bumelia, "ironwood." RANGE—Coastal Plain mostly, from se. Va. s. to n. Fla., w. to se. Tex., and n. in Miss. Valley to se. Mo., s. Ill., s. Ind., c. Ky., and e. Tenn. Atlas vol. 4, map 21; vol. 5, map 27.

Bumelia megacocca, see B. tenax Bumelia monticola, see B. lanuginosa Bumelia oblongifolia, see B. lanuginosa Bumelia rigida, see B. lanuginosa Bumelia riograndis, see B. lanuginosa Bumelia smallii, see B. lycioides Bumelia spiniflora, see B. celastrina

Bumèlia tènax (L.) Willd.

tough bumelia‡

Siderosylon tenax (L.) Willd. Sp. Pl. 1: 1085. 1798.

##Bumelia tenax (L.) Willd. Sp. Pl. 1: 1085. 1798.

##Bumelia megacocca Small, Bull. N.Y. Bot. Gard. 1: 441. 1900.

##Bumelia lanuginosa var. anomala Sarg., J. Arnold Arbor. 2: 168. 1921.

##Bumelia lacuum Small, Man. Southeast. Fl. 1034, 1507. 1933.

Bumelia anomala (Sarg.) Clark, Mo. Bot. Gard. Ann. 29: 169. 1942.

DERIVATION—Holding, or tough, referring to the flexible young branches.

OTHER COMMON NAMES—narrowleaf burnelia, tough buckthorn†, "iron-

RANGE—Coastal Plain of S.C., mostly near coast, se. and s. Ga., s. to s. Atlas vol. 4, map 22; vol. 5, map 28.

Bumelia texana, see B. lanuginosa

Bursera Jacq. (Family Burseraceae)

bursera

Elaphrium Jacq., Enum. Syst. Pl. Carib. 3, 19. 1760; nom. rejic. ‡†Bursera Jacq. ex L., Sp. Pl. ed. 2, 471. 1762; Gen. Pl. ed. 6, 174. 1764; nom. cons. Bursera Jacq., Select. Stirp. Am. Hist. 94, pl. 65. 1763. Non Burseria Loefl., Iter Hispan. 194. 1758.

DERIVATION—Joachim Burser (1593-1639), German botanist and physi-

cian. Other pronunciation—Bursèra.

REFERENCES-McVaugh, Rogers, and Jerzy Rzedowski. Synopsis of the genus Bursera L. in western Mexico, with notes on the material of Bursera collected by Sesse & Mociño. Kew Bull. 18: 317-382, illus. 1965.

Porter, Duncan M. The Burseraceae in North America north of

Mexico. Madroño 22: 273-276, 1974.

NUMBER OF SPECIES: Native trees, 3 (1 in s. Fla., 1 in Ariz., and 1 in both Ariz. and Calif.); total, tropical Am., 50-80.

Búrsera fagaroides (H.B.K.) Engler fragrant bursera‡

DERIVATION—Like Fagara, here regarded as a synonym of Zanthoxylum, prickly-ash.

RANGE—S. Ariz. (Baboquivari Mts., Pima Co., the only locality in U.S.). Also Mex. (Son. and B. Cal. Sur, se. to Gro., Ver., and Oax). Atlas vol. 3,

maps 26-N, 26-SW.

Referred also to Bursera confusa (Rose) Engler (in Engler & Prantl, Nat. Pflanzenfam. ed. 2, 19a; 426, 1931), of w. Mex.

Búrsera microphýlla Gray elephant-tree‡

‡†Bursera microphylla Gray, Proc. Am. Acad. Arts Sci. 5: 155. Elaphrium microphylla (Gray) Rose, No. Am. Fl. 25: 250. 1911.

DERIVATION—Small-leaf, referring to the minute leaves and leaflets.

OTHER COMMON NAMES—elephant bursera, small-leaf elephant-tree; copal, torote (Spanish).

RANGE—Desert mts. of sw. Ariz. and extreme s. Calif. Also in nw.

Mex. (B. Cal. and Son.). Atlas vol. 3, map 25.

Búrsera simarùba (L.) Sarg. gumbo-limbo‡†

Pistacia simaruba L., Sp. Pl. 1026. 1753. ‡†Bursera simaruba (L.) Sarg., Card. and Forest 3: 260. 1890. Elaphrium simaruba (L.) Rose, No. Am. Fl. 25: 246. 1911.

DERIVATION—Simarouba, the Carib Indian name of another tree and also used as a generic name.

OTHER COMMON NAMES—West-Indian-birch, gum-elemi.

RANGE—S. Fla. incl. Fla. Keys, n. near coasts to c. Fla. From Bahamas through West Indies incl. P.R. and V.I. Also from n. Mex. (Tamps. to Sin.) s. to Colombia, Venezuela, and Guyana. Atlas vol. 5, map 172.

Byrsonima Rich. ex H.B.K. byrsonima

‡†Byrsonima Rich. ex H.B.K., Nov. Gen. Sp. 5: 147. 1822.

DERIVATION—From Greek hide and name (or Latin very much), referring to the use of the bark in tanning leather. Other pronunciation— Byrsónima.

REFERENCE—Robertson, Kenneth R. J. Arnold Arbor. 53: 109-112,

illus. 1972.

NUMBER OF SPECIES: Native trees (s. Fla.), 1, also in P.R. and V.I.; P.R., 2 additional (1 in V.I.); total, tropical Am., about 100.

Byrsoníma lùcida DC. key byrsonima

Malpighia lucida Mill., Gard. Dict. ed. 8, Malpighia No. 9. 1768; excludir Malpighia lucida Sw., Nov. Gen. Sp. Pl. Prodr. 74. 1788. ‡†Byrsonima lucida DC., Prodr. 1: 580. 1824. Malpighia cuneata Turcz., Bull. Soc. Imp. Nat. Moscou 31 (2): 390. 1858. Byrsonima cuneata (Turcz.) P. Wils., Bull. N.Y. Bot. Gard. 8: 394. 1917. 1768; excluding notes.

Derivation—Bright or shining, referring to the leathery leaves.

OTHER COMMON NAMES—locust-berry, Long Key byrsonima‡.

RANGE-S. Fla. incl. Fla. Keys (Dade and Monroe Cos.). Bahamas, Cuba, Hispaniola, P.R. and V.I., and Lesser Antilles. Atlas vol. 5, map 173.

Caesalpinia L. (Family Leguminosae) caesalpinia

‡†Poinciana L., Sp. Pl. 380. 1753; Gen. Pl. ed. 5, 178. 1754. Caesalpinia L., Sp. Pl. 380. 1753; Gen. Pl. ed. 5, 178. 1754. Poincianella Britton & Rose, No. Am. Fl. 23: 327. 1930.

Derivation—Andrea Cesalpino (Caesalpini) (1519-1603), Italian physician and botanist.

OTHER COMMON NAME—poinciana‡.

REFERENCES—Isely, Duane. Leguminosae of the United States: II. Subfamily Caesalpinioideae. Mem. N.Y. Bot. Gar. 25 (2), 228 p., illus. 1975.

Robertson, Kenneth R., and Yin-Tse Lee. The genera of Caesalpinioideae (Leguminosae) in the southeastern United States. J. Arnold Arbor. 57: 1-53, illus. 1976.

Caesalpinia includes the genus ‡Poinciana, which was accepted in the 1953 checklist.

NUMBER OF SPECIES: Native shrubby trees, 1; naturalized shrubby trees, 2; native shrubs, herbs, and vines (s. Tex. and s. Fla.), about 10; P.R. and V.I., about 7; total, widespread in tropical and subtropical regions, 100-200.

Caesalpìnia gilliesii (Hook.) Dietr. PARADISE CAESALPINIA

‡Poinciana gilliesii Hook., Bot. Misc. 1: 129, pl. 34. 1829; Caesalpinia gilliesii Wall. ex Hook., Bot. Misc. 1: 129, pl. 34. 1829; as synonym. Caesalpinia gilliesii (Hook.) Dietr., Syn. Pl. 2: 1495. 1840.

Derivation—Named for its discoverer, John Gillies (1747-1836), Scotch physician, who collected plants in Chile.

OTHER COMMON NAMES—bird-of-paradise, paradise poinciana‡.

RANGE—Escaped from cultivation and naturalized locally from s. and c. Tex. w. to s. N. Mex., w. Ariz., and Calif. Native of Argentina and Chile but widely planted and naturalized in New World tropics.

Caesalpìnia mexicàna Gray Mexican caesalpinia

Caesalpinia mexicana Gray, Proc. Am. Acad. Arts Sci. 5: 157. 1861. ‡Poinciana mexicana (Gray) Rose, U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 13: 303. 1911.

Poincianella mexicana (Gray) Britton & Rose, No. Am. Fl. 23: 330. 1930.

OTHER COMMON NAME—Mexican poinciana‡.

DERIVATION—Of Mexico.

RANGE-Extreme s. Tex. and ne. Mex. (Tamps., N.L., S.L.P., and n. Ver.), also in w. Mex. (Sin., Nay., and Jal.). Atlas vol. 3, maps 27-N, 27-SW.

CAESALPÌNIA PULCHÉRRIMA (L.) Sw.

FLOWERFENCE ##

‡†Poinciana pulcherrima L., Sp. Pl. 380. 1753. Caesalpinia pulcherrima (L.) Sw., Obs. Bot. 166. 1791.

DERIVATION—Very beautiful.

OTHER COMMON NAMES—dwarf poinciana, poinciana, bird-of-paradise, Barbados-pride.

RANGE—Escaped from cultivation and naturalized locally in s. Fla. incl. Fla. Keys and extreme s. Tex. Also planted and escaped in Hawaii, P.R., and V.I. Widely planted and naturalized through the tropics. Original range uncertain, perhaps Mex. and C. Am.

This shrub or small tree may not reach tree size as naturalized in

continental U.S.

Callitris hugèlii (Carr.) Franco (An. Inst. Super. Agron. Lisboa 19: 1952), blue cypress-pine‡ (‡C. glauca R. Br., white cypress-pine; Family Cupressaceae), was cited in the 1953 checklist as naturalized locally in middle e. coast of Fla. (Brevard and Indian River Cos.). However, it is not common, either planted or naturalized. Native of Australia.

Calocedrus, see Libocedrus

Calyptránthes Sw. (Family Myrtaceae) lidflower

†Calyptranthes Sw., Nov. Gen. Sp. Pl. Prodr. 5, 79. 1788; nom. cons.

DERIVATION—Lid-flower, referring to the lidlike cover formed by the calvx in the bud.

OTHER COMMON NAME—spicewood. References—See also Eugenia

McVaugh, Rogers. Tropical American Myrtaceae, II. 1. Calyptranthes Sw. The genus in continental North America. Fieldiana: Bot. 29: 397-412. 1963

Number of species: Native trees (s. Fla., also in P.R., 1 in V.I.), 2; P.R., additional, 3; West Indies, about 100; total, tropical Am., about 120.

Calyptránthes pállens Griseb., ?Eugenia pallens Poir, in Lam., Encycl. Méth. Bot. Suppl. 3: 122. pale lidflower‡

1813.

Calyptranthes chytraculia & pauciflora Berg, Linnaea 27: 27. 1855. ‡†Calyptranthes pallens, Griseb., Abh. K. Ges. Wiss. Gött. (Syst. Unters. Veg. Karaiben) 7: 67. 1857.

DERIVATION—Pale.

OTHER COMMON NAMES—spicewood, white spicewood.

RANGE—S. Fla. incl. Fla. Keys (Dade and Monroe Cos., also local in Hendry Co.). Bahamas, Greater Antilles incl. P.R. and V.I., Cayman Is., and Guadeloupe. Also vars. in Mex. and Guatemala. Atlas vol. 5, map 174.

REFERENCE—McVaugh, Rogers. J. Arnold Arbor. 54: 309. 1973.

Calyptránthes zuzýgium (L.) Sw. myrtle-of-the-river#

Myrtus zuzygium L., Syst. Nat. ed. 10, 2: 1056. 1759; "zuzygium." ‡†Calyptranthes zuzygium (L.) Sw., Nov. Gen. Sp. Pl. Prodr. 79. 1788.

Derivation—Zuzygium, now spelled Syzygium, the name of a related genus, from Greek, paired or yoked together.

OTHER COMMON NAME—spicewood[†].

RANGE—S. Fla., local on Key Largo and s. Dade Co. Also Bahamas and Greater Antilles incl. P.R. Atlas vol. 5, map 175.

Canélla P. Br. (Family Canellaceae) canella ‡†Canella P. Br., Civ. Nat. Hist. Jam. 275, pl. 27, fig. 2, 3. 1756; (nom. cons.).

DERIVATION—From the Latin word meaning small cane or reed, first applied to the bark of an Old World tree which formed a roll upon drying; afterwards, cinnamon.

Reference—Wood, Carroll E., Jr. J. Arnold Arbor. 39: 320-

332.

Number of species: Native trees (s. Fla.), 1, also P.R. and V.I.; total, West Indies to n. S. Am., 1 or 2.

Canélla winteràna (L.) Gaertn.

canella! Laurus winterana L., Sp. Pl. 371. 1753.

Canella alba Murray in L., Syst. Veg. ed. 14, 4: 443. 1784.

‡†Canella winterana (L.) Gaertn., Fruct. Sem. Pl. 1: 373, pl. 77, fig. 2. 1788.

DERIVATION—From Winterana L., an old, rejected Linnaean name for Canella; Winterana in turn, commemorated Capt. John Winter, who introduced the medicinal "Winter's bark" (Drimys winteri) from South America into England in 1579.

OTHER COMMON NAMES—cinnamonbark†, wild-cinnamon.

RANGE—S. Fla. incl. Fla. Keys (Dade, Monroe, and s. Collier Cos.). From Bahamas through West Indies incl. P.R. and V.I. Atlas vol. 5. map 176.

Canòtia Torr. (Family Celastraceae)

‡†Canotia Torr., U.S Rep. Expl. Surv. Miss. Pacif. 4 (5): 68. 1857; "anotia";
"Canotia" in index, p. 171.

Derivation—The Mexican name.

An anomalous genus of 1 species, placed also in a distinct family, Canotiaceae Airy Shaw.

REFERENCES—Airy Shaw, H. K. Kew Bull. 18: 255-256. 1965.

Airy Shaw, H. K., in Willis, J. C. Dict. Fl. Pl. Ferns, 7th ed. 1966 193.

canotia‡† Canòtia holacántha Torr.

‡†Canotia holacantha Torr., U.S. Rep. Expl. Surv. Miss. Pacif. 4 (5): 68. 1857; "anotia"; "Canotia" in index, p. 171.

DERIVATION—From Greek wholly and thorn, referring to the spiny leafless branches.

OTHER COMMON NAME—crucifixion-thorn.

RANGE—Ariz. and extreme s. Utah (Rainbow Bridge Canyon). Also local in n. Son., Mex. Atlas vol. 3, map 28.

Cápparis L. (Family Capparaceae) ††Capparis L., Sp. Pl. 503. 1753; Gen. Pl. ed. 5, 222. 1754.

DERIVATION—The classical Latin and Greek name of Capparis spinosa L., common caper, of the Mediterranean region and Asia, the greenish flower buds of which are eaten pickled in vinegar.

NUMBER OF SPECIES: Native trees (s. Fla., also P.R. and V.I.), 2; P.R.

and V.I., 3 additional; total, tropical. 250.

Cápparis cynophallóphora L. Jamaica caper‡ **Capparis cynophallophora L., Sp. Pl. 504. 1753. Non Capparis cynophallophora L., Syst. Nat. ed. 10, 2: 1071. 1759. †*Capparis jamaicensis Jacq., Enum. Pl. Carib. 23. 1760.

DERIVATION—Dog phallus, alluding to the shape of the fruit.

OTHER COMMON NAMES—capertree †, Jamaica capertree.
RANGE—Coasts of c. and s. Fla. incl. Fla. Keys. From Bahamas through West Indies incl. P.R. and V.I. Also from s. Mex. to Panama and n. S. Atlas vol. 5, map 177. Am. to Brazil.

Cápparis flexuòsa (L.) L. limber caper‡ †Capparis cynophallophora L., Syst. Nat. ed. 10, 2: 1071. 1759. Non C. cynophal-

lophora L., Sp. Pl. 504. 1753.

Morisonia flexuosa L. in L. & Elmgren, Pug. Jamaic. Pl. 1759; Amoen. Acad. 5: 398. 1760.

‡Capparis flexuosa (L.) L., Sp. Pl. ed. 2, 722. 1763.

DERIVATION—Limber, the stems slender and often vinelike.

OTHER COMMON NAMES—bayleaf caper, bayleaf capertree.

RANGE—Coasts of s. Fla. (n. on e. coast to Cape Canaveral) incl. Fla. Keys. From Bahamas through West Indies incl. P.R. and V.I. Also from n. Mex. to Brazil, Argentina, and Peru. Atlas vol. 5, map 178.

CÁRICA L. (Family Caricaceae)

PAPAYA

caper

‡†Carica L., Sp. Pl. 1036. 1753; Gen. Pl. ed. 5, 458. 1754.

DERIVATION—From the Latin word for a dried fig (from Carya in Asia Minor, the reputed ancestral home of the cultivated fig), perhaps from the fancied resemblance of the fruit.

REFERENCE—Badillo, Victor M. Monografía de la familia Caricaceae.

211 p., illus. Univ. Central de Venezuela, Maracay. 1971.

CÁRICA PAPÁYA L.

PAPAYA TT

‡†Carica papaya L., Sp. Pl. 1036. 1753.

Derivation—Thought to be from the Carib Indian name ababai.

OTHER COMMON NAME—pawpaw.

RANGE—Cultivated fruit tree naturalized in s. Fla., also Hawaii, P.R., and V.I. Native in tropical Am., the original home unknown. Widely planted and naturalized through tropics.

Carpinus L. (Family Betulaceae) hornbeam

‡†Carpinus L., Sp. Pl. 998. 1753; Gen. Pl. ed. 5, 432. 1754.

DERIVATION—The classical Latin name.

NUMBER OF SPECIES: Native trees, 1 (the only New World species, also s. in mts. to C. Am.); Eurasia (mostly e. Asia), about 30.

*Carpinus caroliniàna Walt.

*Carpinus betulus virginiana Marsh.. Arbustr. Am. 25. 1785.

Carpinus betulus virginiana Marsh., Arbustr. Am. 25. ‡†Carpinus caroliniana Walt., Fl. Carol. 236. 1788.

Garpinus caroliniana walt., Fl. Carol. 236. 1788. Carpinus caroliniana var. tropicalis Donn. Smith, Bot. Gaz. 15: 28. 1890.

Carpinus caroliniana var. virginiana (Marsh.) Fern., Rhodora 37: 425, pl. 395. 1935.

DERIVATION—Of Carolina.

OTHER COMMON NAMES—blue-beech†, water-beech, "ironwood," lechillo

(Spanish).

RANGE—C. Maine w. to sw. Que., se. Ont., n. Mich., and n. Minn., s. to c. Iowa, Mo., e. Okla., and e. Tex., and e. to c. Fla. Also mts. in ne. Mex. (Tamps.) and from s. Mex. to Guatemala and Honduras. Atlas vol. 1, maps 109-N, 109-E; vol. 5, map 29.

Cárya Nutt. (Family Juglandaceae) hickory

†Hicoria Raf., Fl. Ludov. 109. 1817; "Hicorius;" nom. rejic. ‡Carya Nutt., Gen. No. Am. Pl. 2: 220. 1818; nom. cons.

DERIVATION—From the Greek name used for nut. Other pronunciation—Carya.

Other common Name—pecan.

REFERENCES—Elias, Thomas S. The genera of Juglandaceae in the southeastern United States. J. Arnold Arbor. 53: 26-51, illus. 1972.

Little, Elbert L., Jr. Notes on the nomenclature of Carya Nutt. Am. Midl. Nat. 29: 493-508. 1943.

idi. Nat. 29: 493-508. 1943.

Little, Elbert L., Jr. Two varietal transfers in Carya (hickory). Phytologia 19: 186-190. 1969.

Manning, Wayne E. The genus Carya in Mexico. J. Arnold Arbor.

30: 425-432. 1949.

Manning, Wayne E. A key to the hickories north of Virginia with notes on the two pignuts, Carya glabra and C. ovalis. Rhodora 52: 188-199. 1950.

Manning, Wayne E. Additional notes on Juglans and Carya in Mexico

and Central America. Bull. Torrey Bot. Club 89: 110-113. 1962.

Manning, Wayne E. The northern limits of the distribution of hickories in New England. Rhodora 75: 34-51, illus. 1973.

Murrill, William A. Florida hickories. J. Fla. Acad. Sci. 9: 115-122,

illus. 1947.

Stone, Donald E. Ploidal level and stomatal size in the American hickories. Brittonia 13: 293-302, illus. 1961.

Stone, Donald E. Pollen size in hickories (Carya). Brittonia 15: 208-

214, illus. 1963.

Stone, Donald E., George A. Adrouny, and Robert H. Flake. New World Juglandaceae. II. Hickory nut oils phenetic similarities, and evolutionary implications in the genus Carya. Am. J. Bot. 56: 928-935, illus. 1969.

In this difficult genus, numerous names have been given to minor intergrading variations in shape and size of fruits and in hairiness and other characters of foliage. It seems unnecessary to recognize most varietal names, though 2 (also 2 typical varieties) are listed here.

Number of species: Native trees (e. U.S.), 11; Mex. (mts.) incl. 3 also in

U.S.), 4; se. Asia, 4; total, 16.

BINOMIALS OF NATURAL INTERSPECIFIC HYBRIDS:

Cárya × brównii Sarg. (C. cordiformis × illinoensis)

Cárya ×collina Laughlin (C. texana × tomentosa)

Cárya ×demareèi Palmer C. cordiformis × glabra)

Cárya ×dunbárii Sarg. (C. laciniosa × ovata) Cárya ×làneyi Sarg. (C. cordiformis × ovata)

 $C\acute{a}rya \times lec\'{o}ntei$ Little (C. aquatica \times illinoensis)

 $C\acute{a}rya \times ludoviciana$ (Ashe) Little (C. aquatica \times texana)

Cárya ×nussbaúmeri Sarg. (C. illinoensis × laciniosa) Cárya × schnéckii Sarg. (C. illinoensis × tomentosa)

Carya alba, see C. tomentosa

*Cárva aquática (Michx. f.) Nutt. water hickorv‡†

Juglans aquatica Michx. f., Hist. Arbr. For. Am. Sept. 1: 182, pl. 5. 1810.

Carya aquatica Nutt., Gen. No. Am. Pl. 2: 222. 1818; nom. nud.

‡Carya aquatica (Michx. f.) Nutt. ex Ell., Sketch Bot. S.-Car. Ga. 2: 627. 1824.

Hicoria aquatica Raf., Alsogr. Amer. 66. 1838; nomen and perhaps irregular new combination.

†Hicoria aquatica (Michx. f.) Britton, Bull. Torrey Bot. Club 15: 284. 1888.

Derivation—Aquatic, from its habitat in river bottoms and swamps. OTHER COMMON NAMES—bitter pecan, swamp hickory, bitter water hick-

ory, wild pecan.

RANGE—Coastal Plain from se. Va. and e. N.C. s. to s. Fla. and w. to e. Tex., n. in Miss. Valley to extreme se. Okla., se. Mo., extreme s. Ill., and extreme w. Ky. Also extinct in extreme sw. Ind. Atlas vol. 1, map 111-E; vol. 5, map 30.

Hybridizes with: Carya illinoensis (C. ×lecontei Little); C. texana (C.

 $\times ludoviciana$ (Ashe) Little).

Carya austrina, see C. glabra Carya buckleyi, see C. texana

Carya carolinae-septentrionalis, see C. ovata var. australis

*Cárya cordifórmis (Wangenh.) K. Koch bitternut hickory‡†

Juglans alba minima Marsh., Arbustr. Am. 68. 1785.

Juglans cordiformis Wangenh., Beytr. Teutsch. Holzger. Forstwiss. Nordam. Holz. 25, pl. 10, fig. 25. 1787; "Iuglans." ‡Carya cordiformis (Wangenh.) K. Koch, Dendrol. 1: 597. 1869.

Hicoria minima (Marsh.) Britton, Bull. Torrey Bot. Club. 15: 284.

†Hicoria cordiformis (Wangenh.) Britton in Britton & Shafer, No. Am. Trees 228, fig. 186. 1908.

DERIVATION—Heart-shaped, perhaps referring to the fruit.

OTHER COMMON NAMES-bitternut, swamp hickory, pignut, pignut hic-

kory.

KANGE-Sw. N. H., Vt., and extreme s. Que., w. to s. Ont., c. Mich., and n. Minn., s. to e. Nebr., c. Okla., and e. Tex., and e. to nw. Fla. and Atlas vol. 1, map 112-E; vol. 5, map 31.

Hybridizes with: Carva glabra (C. ×demareei Palmer); C. illinoensis

 $(C. \times brownii \ Sarg.); C. \ ovata \ (C. \times laneyi \ Sarg.).$

scrub hickory‡ Cárya floridàna Sarg.

*Carya floridana Sarg., Trees and Shrubs 2: 193, pl. 177. 1913.

†Hicoria floridana (Sarg.) Sudw., U.S. Dep. Agric. Misc. Circ. 92: 59. 1927.

Derivation—Of Florida.

OTHER COMMON NAME--Florida hickory.

RANGE-Local in c. Fla. (Volusia and Marion Cos., s. to Charlotte and Palm Beach Cos.). Atlas vol. 4, map 23; vol. 5, map 32.

*Cárva glàbra (Mill.) Sweet pignut hickory‡† Juglans glabra Mill., Gard. Dict. ed. 8, Juglans No. 5. 1768. ‡Carya glabra [Mill.] Sweet, Hort. Brit. 97. 1827.

†Hicoria glabra (Mill.) Britton, Bull. Torrey Bot. Club 15: 284. 1888.

Carya megacarpa Sarg., Trees and Shrubs 2: 201, pl. 180. 1913.

‡Carya glabra var. megacarpa (Sarg.) Sarg., Bot. Gaz. 66: 244.

#Carya leiodermis Sarg., Bot. Gaz. 66: 239. 1918.

#Icoria austrina Small, Man. Southeast. Fl. 406, 1504. 1933.

Carya austrina (Small) Murrill, J. Fla. Acad. Sci. 9: 119. 1947.

Carya magnifloridana Murrill, Fla. Acad. Sci. Jour. 9: 119, fig. 4, 7, 8, 10. 1947.

Derivation—Smooth, or hairless, referring to the foliage.

OTHER COMMON NAMES—pignut, sweet pignut, coast pignut hickory‡,

smoothbark hickory, swamp hickory, broom hickory.

RANGE—Mass. and sw. N.H., w. to N.Y., extreme s. Ont., c. Mich., n. Ill., and extreme se. Iowa, s. to extreme se. Kans., Ark., and e. Tex., and e. to c. Fla. Atlas vol. 1, map 113-E; vol. 5, map 33.

‡Carya leiodermis Sarg., swamp hickory‡, was united as a synonym of Carya glabra (Mill.) Sweet by Stone, Adrouny, and Flake (Am. J. Bot. 56: 930. 1969). This reduction was accepted by Little (Phytologia 19: 187. 1969).

Hybridizes with: Carva cordiformis (C. \times demareei Palmer).

Cárya glàbra (Mill.) Sweet var. glàbra pignut hickory (typical)‡ RANGE—Almost same as sp. but w. to se. Mo., and s. to La.

Cárva glàbra var. odoràta (Marsh.) Little

Juglans alba odorata Marsh., Arbustr. Am. 68. 1785.

Juglans ovalis Wangenh., Beytr. Teutsch. Holzger. Forstwiss. Nordam. Holz. 24, pl. 10, fig. 23. 1787; "Iuglans oualis.

Juglans alba y odorata (Marsh.) Castiglioni, Viag. Negl. Stati Uniti 2: 262. 1790. Carya microcarpa Nutt., Gen. No. Am. Pl. 2: 221. 1818.

Hicoria glabra var. odorata (Marsh.) Sarg., Silva No. Am. 7: 167, pl. 354. 1895. Carya ovalis (Wangenh.) Sarg., Trees and Shrubs 2: 207. 1913. Carya ovalis var. odorata (Marsh.) Sarg., Trees and Shrubs 2: 208. 1913. †Hicoria ovalis (Wangenh.) Ashe, J. Elisha Mitchell Sci. Soc. 34: 133. 1918. †Hicoria ovalis odorata (Marsh.) Ashe, J. Elisha Mitchell Sci. Soc. 34: 134. 1918.

Carya glabra var. odorata (Marsh.) Little, Phytologia 19: 189. 1969.

Derivation—Fragrant.

OTHER COMMON NAMES—sweet pignut hickory, sweet pignut, oval pignut hickory, pignut hickory, pignut, false shagbark.

RANGE—Almost same as sp. but w. to se. Mo., and s. to La.

The taxonomic position of red hickory is controversial. The binomial Carya ovalis (Wangenh.) Sarg. was published in 1913 for a segregate of C. glabra. It was reduced to a synonym of C. glabra in the 1953 ckecklist. Red hickory is accepted here as a variety. The principal difference is in the husk of the fruit, opening late and partly or remaining closed in C. glabra but promptly splitting to the base in C. ovalis. However, many trees have intermediate fruits, and the recorded ranges are almost the same. Wayne E. Manning (1950), while accepting both species, stated that the two could be distinguished with certainty only in November. Later, when charting the distribution in New England, Manning (1973) mapped both together as the Carva glabra-ovalis complex, noting that the ranges seem to overlap.

Carya ovalis has been treated also as an interspecific hybrid between C. glabra and C. ovata, for example, by Boivin (Nat. Can. 93: 432-1966). Gleason (New Britton Brown Illus. Fl. NE. U.S. 2: 1952) accepted C. ovalis as a polymorphic species especially variable in the size and shape of its nuts and possibly a hybrid. The relationships may be more complex after a long and reticulate phylogeny, according to the detailed chemical analyses of hickory nut oils by Stone, Ad-

rouny, and Flake (1969).

*Cárya illinoénsis (Wangenh.) K. Koch Juglans pecan Marsh., Arbustr. Am. 69. 1785; nom. subnud. pecan‡†

Juglans illinoinensis Wangenh., Beytr. Teutsch. Holzger. Forstwiss. Nordam. Holz.

Juglans illinoinensis Wangenh., Beytr. Teutsch. Holzger. Forstwiss. Nordam. Holz. 54, pl. 18, fig. 43. 1787; excl. fruit. Juglans olivaeformis Michx., Fl. Bor.-Am. 2: 192. 1803. Carya olivaeformis [Michx.] Nutt., Gen. No. Am. Pl. 2: 221. 1818. ‡Carya illinoensis (Wangenh.) K. Koch, Dendrol. 1: 593. 1869. Carya pecan (Marsh.) Engl. & Graebn. in Engl., Berlin K. Bot. Gart. Mus. Notizbl. App. 9: 19. 1902. Non Carya pecan (Walt.) Nutt., No. Am. Sylva 1: 41. 1842. †Hicoria pecan (Marsh.) Britton, Bull. Torrey Bot. Club 15: 282. 1888.

Derivation—Of Illinois.

OTHER COMMON NAMES—sweet pecan; nogal morado, nuez encarcelada (Spanish).

RANGE—Miss. Valley from s. and w. Ind. and n. Ky., w. to nw. Ill., extreme e. Iowa, Mo., and e. Kans., s. to w. Okla., c. and s. Tex., e. to se. La., n. to nw. Miss., and w. Tenn. Also local in extreme se. Ohio, Ala., and Trans-Pecos Tex. Also mts. of ne. to s. Mex. (Tamps. to Coah., s. to Jal., Hgo., and Oax.). Range perhaps extended by Indians in ne. and se. U.S. and in Mex. Atlas vol. 1, maps 114-W, 114-E, 114-N.

REFERENCES—Fernald, M. L. The inadequate basis of the name Carya

Rhodora 49: 194-196. 1947.

Rehder, Alfred. J. Arnold Arbor. 22: 571-572.

Sargent, Charles Sprague. Silva No. Am. 7:137-140, pl. 338-339 Thieret, J. W. The specific epithet of the pecan. Rhodora 63: 296. 1961.

Hybridizes with: Carya aquatica (C. ×lecontei Little); C. cordiformis (C. × brownii Sarg.); C. laciniosa (C. ×nussbaumeri Sarg.); C. ovata; C. tomentosa (C. ×schneckii Sarg.).

*Cárva laciniòsa (Michx. f.) Loud. shellbark hickory‡ Juglans laciniosa Michx. f., Hist. Arbr. For. Am. Sept. 1: 199, pl. 8. 1810. ‡Carya laciniosa (Michx. f.) Loud., Hort. Brit. 384. 1830.

†Hicoria laciniosa (Michx. f.) Sarg., Mem. Torrey Bot. Club 5: 354. 1894.

Derivation—With flaps or folds, referring to the plates of shaggy bark. OTHER COMMON NAMES—big shagbark hickory, bigleaf shagbark hickory†, kingnut, big shellbark, bottom shellbark, thick shellbark, western shellbark.

RANGE—Ohio and Miss. Valleys mostly, from w. N.Y., extreme s. Ont., and s. Mich., w. to se. Iowa, s. to Mo., e. Kans., and ne. Okla., e. to ne. Ark. and Tenn., and n. to W. Va. and Pa. Also local in Del., w. Va., N.C., n. Ga., Ala., and Miss. Atlas vol. 1, map 115-E.

HYBRIDIZES WITH: Carya illinoensis (C. ×nussbaumeri Sarg.); C. ovata

 $(C. \times dunbarii Sarg.).$

Carya leiodermis, see C. glabra Carya magnifloridana, see C. glabra Carya mexicana, see C. ovata

*Cárya myristicifórmis (Michx. f.) Nutt. nutmeg hickory† Juglans myristiciformis Michx. f., Hist. Arbr. For. Am. Sept. 1: 211, pl. 10. 1810; 'myristicaeformis.'

‡Carya myristiciformis Nutt., Gen. No. Am. Pl. 2: 222. 1818; "myristicaeformis"; nom. nud.

Carya myristiciformis (Michx. f.) Nutt. ex Ell., Sketch Bot. S.-Car. Ga. 2: 628. 1824: "myristicaeformis."

†Hicoria myristiciformis (Michx. f.) Britton, Bull. Torrey Bot. Club 15: 284. "myristicaeformis."

DERIVATION—With the shape of Myristica, nutmeg, referring to the fruit.

OTHER COMMON NAMES—swamp hickory, bitter water hickory.

RANGE—Local in Coastal Plain in S.C., Ala., Miss., La., and e. anc c. Tex., n. to se. Okla. and c. Ark. Also mts. of ne. Mex. (N.L.). Atlas vol. 1, map 116-E.

*Cárya ovàta (Mill.) K. Koch

Juglans alba L., Sp. Pl. 997. 1753; in part; nom. ambig.

Juglans ovata Mill., Gard. Dict. ed. 8, Juglans No. 6. 1768.

‡Carya ovata (Mill.) K. Koch, Dendrol. 1: 598. 1869.

Carya mexicana Englelm. ex Hemsl., Biol. Cent. Am. Bot. 3: 162. 1883.

†Hicoria ovata (Mill.) Britton, Bull. Torrey Bot. Club 15: 283. 1888. shagbark hickory‡†

Hicoria borealis Ashe, Notes on Hickories 1. 1896.

Carya ovalis var. borealis (Ashe) Sarg., Trees and Shrubs 2: 209. 1913; nom. provisor. Sarg., Bot. Gaz. 66: 246. 1918.

Carva ovata var. borealis (Ashe) Manning, Rhodora 51: 89, 1949.

Carya ovata var. mexicana (Engelm.) Manning, J. Arnold Arbor. 30: 431. 1949.

DERIVATION—Ovate, or egg-shape, referring to the fruit.

OTHER COMMON NAMES—shellbark hickory, scalybark hickory, shagbark,

upland hickory.

RANCE—Sw. Maine w. to N.Y., extreme s. Oue., s. Ont., c. Mich., c. Wis., and se. Minn., s. to Iowa, ne. Nebr., e. Kans., e. Okla., and e. Tex., e. to c. Ga., and n. to Md., Del., and N.J. Also var. in mts. of ne. Mex. (Tamps., N.L., S.L.P., Qro., Hgo., and Pue.). Atlas vol. 1, maps 118-N. 118-E.

Reference—See Carva tomentosa

HYBRIDIZES WITH: Carva cordiformis (C. ×lanevi Sarg.); C. illinoensis; C. laciniosa (C. \times dunbarii Sarg.).

Cárva ovàta (Mill.) K. Koch var. ovàta shagbark hickory (typical) RANGE—Almost same as sp., excl. Mex.

Cárya ovàta var. austràlis (Ashe) Little Carolina hickory

Hicoria carolinae-septentrionalis Ashe, Notes on Hickories 1. 1896.

Carya carolinae-septentrionalis (Ashe) Engl. & Graebn. in Engl., Berlin K. Bot. Gart. Mus. Notizbl., App. 9: 19. 1902.

Carya australis Ashe, Bull. Charleston Mus. 14: 12. 1918.

†Hicoria carolinae-septentrionalis var. australis (Ashe) Ashe, J. Elisha Mitchell Sci. Soc. 40: 46. 1924.

Carya ovata var. australis (Ashe) Little, Phytologia 19: 188. 1969.

Derivation—Southern.

OTHER COMMON NAME—southern shagbark hickory†.

RANGE—Piedmont and mts. from N.C. s. and w. to S.C., Ga., Ala.,

Miss., and Tenn.

This southeastern variety has been known also as a species, Carya carolinae-septentrionalis (Ashe) Engl. & Graebn. That name was mentioned in a note in the 1953 checklist.

*Cárya pállida (Ashe) Engl. & Graebn. sand hickory‡ †Hicoria pallida Ashe, Notes on Hickories 1. 1896; Gard. and For. 10: 304-306,

‡Carya pallida (Ashe) Engl. & Graebn, in Engl., Berlin K. Bot. Gart. Mus. Notizbl., App. 9: 19. 1902.

DERIVATION—Pale, referring to the leaflets.

OTHER COMMON NAMES—pale hickory, pallid hickory, pignut hickory†.

RANGE—Coastal Plain from s. N.J. and Del. s. to Ga., w. to nw. Fla. and se. La., and n. in Miss. Valley to Tenn., se. Ky., s. Ill., and sw. Ind. Also recorded from Conn. Atlas vol. 4, map 24; vol. 5, map 34.

Carya pecan, see C. illinoensis

*Cárva texàna Buckl. black hickory‡

†Carya texana Buckl, Proc. Acad. Nat. Sci. Phila. 1860 [v. 12]: 444. 1860. Non C. texana C. DC., Ann. Sci. Nat., Bot., Ser. 4, 18: 33. 1862. Nec Hickorea texana Le Conte, Acad. Proc. Nat. Sci. Phila. 6: 402, illus. 1853.

Carya buckleyi Durand, Proc. Acad. Nat. Sci. Phila. 1860 [v. 12]: 547. 1861.

Hicoria glabra var. villosa Sarg., Silva No. Am. 7: 167, pl. 355. 1895.

†Hicoria villosa (Sarg.) Ashe, Bull. Torrey Bot. Club 24: 481. 1897. Carya villosa [Sarg.] Schneid., Illus. Handb. Laubholzk. 1: 803. Carya glabra var. villosa (Sarg.) Robinson, Rhodora 10: 32. 1908. Carya arkansana Sarg., Trees and Shrubs 2: 203, pl. 181. 1913. †Hicoria buckleyi (Durand) Ashe, J. Elisha Mitchell Sci. Soc. 34: 131. Carya buckleyi var. arkansana (Sarg.) Sarg., Bot. Gaz. 66: 249. 1918. Carya buckleyi var. villosa (Sarg.) Sarg., Bot. Gaz. 66: 251. 1918. Carya texana var. arkansana (Sarg.) Little, Am. Midl. Nat. 29: 502. 1943. Carya texana var. villosa (Sarg.) Little, Am. Midl. Nat. 29: 503. 1943. Derivation—Of Texas.

OTHER COMMON NAMES—Buckley hickory, pignut hickory†.

RANGE—Sw. Ind., c. Ill., Mo., and se. Kans., s. to c. Okla., Edwards Plateau and s. Tex., and La. Atlas vol. 4, map 25.

When transferred to Carya under the International Code, Hicoria buckleyi (Durand) Ashe was replaced by the older specific name C. texana Buckl., not the later name formerly used, C. buckleyi Durand.

Hybridizes with: Carya aquatica (C. \times ludoviciana (Ashe) Little); C.

tomentosa (C. × collina Laughlin).

*Cárya tomentòsa (Poir.) Nutt. mockernut hickory‡†

Juglans alba L., Sp. Pl. 997. 1753; in part; nom ambig.

Juglans tomentosa Poir. in Lam., Encycl. Méth. Bot. 4: 504. 1798.

 Juglans tomentosa Michx., Fl. Bor.-Am. 2: 192. 1803.

 ‡Carya tomentosa Nutt., Gen. No. Am. Pl. 2: 221. 1818.

 Carya alba (Mill.) K. Koch, Dendrol. 1: 596. 1869. No.

 1869. Non Carva alba (L.) Nutt. ex

Ell., Sketch Bot. S.-Car. Ga. 2: 624. 1824. †*Hicoria alba* (L.) Britton, Bull. Torrey Bot. Club 15: 283. 1888.

Carya alba ssp. tomentosa (Lam.) Schwerin, Mitt. Dtsch. Dendrol. Ges. 44:

DERIVATION—Tomentose, or densely hairy with short matted wool, referring to the leaflets.

OTHER COMMON NAMES—mockernut, white hickory, whiteheart hickory,

hognut, bullnut.

RANGE—Mass. and N.Y., w. to extreme s. Ont., s. Mich., n. Ill., se. Iowa, Mo., and e. Kans., s. to e. Tex., and e. to n. Fla. Atlas vol. 1, map 117-E; vol. 5, map 35. Not N.H. or Vt., as mapped, according to Manning (1973).

REFERENCE—Rehder, Alfred. Carya alba proposed as nomen am-

J. Arnold Arbor. 26: 482-483. 1945.

This species formerly was known as Carva alba. However, Rehder (1945) rejected the basonym Juglans alba L. as a nomen ambiguum, or ambiguous name. The latter included 2 species and when transferred as C. alba was applied through the years by some authors for C. tomentosa and by others for C. ovata with obvious confusion.

Hybridizes with: Carva illinoensis (C. ×schneckii Sarg.); C. ovata (C.

×collina Laughlin).

Castànea Mill. (Family Fagaceae) chestnut; chinkapin

‡†Castanea Mill., Gard. Dict. Abr. ed. 4, v. 1. 1754. Derivation—The classical Greek and Latin name of chestnut.

common name chinkapin, of American Indian origin, is spelled also chinquapin and formerly, chincapin and chincopin. John Smith (1612) in first record used the spelling chechinquamins.

REFERENCES—Camus, A. Les chataigniers. Monographie des genres Castanea et Castanopsis. 604 p., illus. 1929. (In Encyclopédie

Economique de Sylviculture, v. 3.)

Elias, Thomas S. J. Arnold Arbor. 52: 173-179, illus.

Number of species: Native trees, 4; the others from s. Europe, n. Africa, and Asia to China, Korea, and Japan; total, n. temperate, about 12.

Castànea alnifòlia Nutt. Florida chinkapin‡

Castanea alnifolia Nutt., Gen. No. Am. Pl. 2: 217. 1818.

‡†Castanea alnifolia var. floridana Sarg., Bot. Gaz. 67: 242. 1919. Castanea floridana (Sarg.) Ashe, Bull. Torrey Bot. Club 49: 266. 1919.

Derivation—With leaves like Alnus, or alder-leaf.

OTHER COMMON NAMES—trailing chinkapin, running chinkapin, downy chinkapin.

RANGE—Coastal Plain from N.C. to n. Fla. and se. La. Atlas vol. 4,

map 26; vol. 5, map 36.

The typical variation is a low shrub, but another (var. ‡†floridana Sarg.) is a small tree.

Hybridizes with: Castanea dentata (C. ×albamensis Ashe).

*Castànea dentàta (Marsh.) Borkh. American chestnut‡

Fagus-Castanea dentata Marsh., Arbustr. Am. 46. 1785.

‡†Častanea dentata (Marsh.) Borkh., Handb. Forst. Bot. 1: 741. 1800.

Derivation—Toothed, referring to the leaf margins.

OTHER COMMON NAME—chestnut.

RANGE—S. Maine w. to N.Y., extreme s. Ont., se. Mich., Ohio, s. Ind., and extreme s. Ill., s. to s. Miss. and sw. Ga. Formerly also nw. Fla. Atlas vol. 4, maps 27-NE, 27-SE; vol. 5, map 37.

Almost exterminated nearly half century ago by chestnut blight, caused by the ascomycete fungus Endothia parasitica (Murr.) Anders. & An-

ders. However, stump sprouts persist.

Hybridizes with: Castanea alnifolia (C. ×alabamensis Ashe); C. $pumila (C. \times neglecta Dode.)$

Castànea ozarkensis Ashe Ozark chinkapin‡

‡†Castanea ozarkensis Ashe, Bull. Torrey Bot. Club 50: 360. 1923. Castanea arkansana Ashe, Bull. Torrey Bot. Club 50: 361. 1923.

Castanea ozarkensis var. arkansana (Ashe) Ashe, J. Elisha Mitchell Sci. Soc. 40:

45. 1924.

Castanea pumila var. ozarkensis (Ashe) G. E. Tucker, Ark. Acad. Sci. Proc. 29: 68, fig. 2. 1975.

DERIVATION—Of the Ozarks.

OTHER COMMON NAME-Ozark chestnut.

RANGE—Local in Ozark Plateau and mts. of s. Mo., Ark., and e. Okla. Atlas vol. 4, map 28.

Allegheny chinkapin‡ Castànea pùmila Mill.

Fagus pumila L., Sp. Pl. 998. 1753. ‡†Castanea pumila Mill. Gard. Dict. ed. 8, Castanea No. 2. 1768. ‡Castanea pumila ashei Sudw., Am. Forestry 28: 301, fig. 1922. †Castanea ashei (Sudw.) Sudw. ex Ashe, Bull. Torrey Bot. Club 49: 267. 1922.

RANGE-N.J. and s. Pa., sw. to extreme e. Ky., Tenn., Ark., and se. Okla., s. to e. Tex., and e. to c. Fla. Also local in s. Ohio. Atlas vol. 4. map 29; vol. 5, map 38.

Hybridizes with: Castanea dentata (C. \times neglecta Dode).

Castanópsis (D. Don) Spach (Family Fagaceae) chinkapin

Quercus [sect.?] Castanopsis D. Don, Prodr. Fl. Nepal. 56. 1825. ‡†Castanopsis (D. Don) Spach, Hist. Nat. Vég. Phanér. 11: 142, 185. 1842; nom. cons. Chrysolepis Hjelmqvist, Bot. Not. Suppl. 2 (1): 117, fig. 27 B-E. 1948.

Derivation—Resembling Castanea, chestnut, a related genus.

Other common—evergreen-chinkapin.

REFERENCES—Forman, L. L. Generic delimitation in the taneoideae (Fagaceae). Kew Bull. 18: 421-426. 1966.

Hjelmqvist, Hakon. Studies on the floral morphology and phylogeny

of the Amentiferae. Bot. Not. Suppl. 2(1), 171 p., illus. 1948.

The second native species is a low shrub of Calif. and s. Oreg.,

Castanópsis sempervirens (Kell.) Dudl., Sierra chinkapin (bush chinkapin). Both have been placed alone in the segregate genus Chrysolepis

NUMBER OF SPECIES: Native trees, 1; native shrubs, 1; total, the others in

tropical and subtropical Asia, about 100.

*Castanópsis chrysophýlla (Dougl.) A. DC. giant chinkapin

Castanea chrysophylla Dougl., Comp. Bot. Mag. 2: 126. 1836; nom. subnud.
Castanea chrysophylla Dougl. ex Hook., Fl. Bor.-Am. 2: 159. 1839.
Castanea chrysophylla var. minor Benth., Pl. Hartw. 337. 1857.

‡†Castanopsis chrysophylla (Dougl.) A. DC. in Hance, J. Bot. [London] 1: 182. 1863.
Castanopsis chrysophylla B minor (Benth.) A. DC., Prodr. 16 (2): 110. 1864.
Chrysolepsis chrysophylla (Hook.) Hjelmqvist, Bot. Not. Suppl. 2 (1): 117. 1948.
Chrysolepis chrysophylla var. minor (Benth.) Munz, Suppl. Calif. Fl. 120. 1968.

Derivation—Golden leaf, referring to the golden yellow scales coating the under surface of young leaves.

OTHER COMMON NAMES—golden chinkapin‡†, giant evergreen-chinkapin,

chinkapin, goldenleaf chestnut.

RANGE—Pacific Coast region from sw. Wash. s. to w. Oreg. and in Coast Ranges to c. Calif. Also local in Sierra Nev. of c. Calif. Atlas vol. 1. map 119-W.

Castela, see Holacantha

CASUARINA L. ex Adans (Family Casuarenaceae) CASUARINA ‡Casuarina L. in L. & Stickman, Herb. Amboin. 1754; "Casaarina"; Amoen. Acad. 4: 143. 1759; nom. subnud.

†Casuarina L. ex Adans., Fam. Pl. 2: 481, 534. 1763.

Derivation—From the Malay word kasuari, cassowary, because of the fancied resemblance of the twigs to the plumage of that bird.

OTHER COMMON NAMES—beefwood, "Australian-pine." References—Bullock, A. A. Kew Bull. 14: 40. 1960.

Dandy, J. E. Regnum Veg. 51: 37.

Fosberg, F. Raymond, and Marie-Hélène Sachet. Smithson. Contrib. Bot. 24: 1-2. 1975.

Merrill, E. D. Phillipp. Bur. Sci. Publ. 9: 179-180. 1917.

Casuarina equisetifolia L. ex J. R. & G. Forst. HORSETAIL CASUARINA‡ Casuarina litorea L. in L. & Stickman, Herb. Amboin. 12. 1754; "Casaarina"; nom.

‡Casuarina equisefolia L. in L. & Stickman, Herb. Amboin. 1754; Amoen. Acad. 4: 143. 1759; nom. subnud.

†Casuarina equisetifolia L. ex J. R. & G. Forst., Char. Gen. Pl. 104, t. 52. 1776.

Derivation—With leaves like Equisetum, horsetail.

OTHER COMMON NAMES—beefwood†, "Australian-pine," horsetail-tree;

common "ironwood," she-oak, toa (Hawaii).

RANGE—Naturalized and common especially along coasts in s. Fla. incl. Fla. Keys. Also Hawaii, P.R., and V.I. Native of tropical Asia and Australasia but widely planted and naturalized in tropical and subtropical regions.

Casuarina cristata Miq. (Rev. Crit. Casuar. 70, pl. 10. 1848; C. lepidophloia F. Muell.), scalybark casuarina (scalybark beefwood, swamp-oak), is widely planted in s. Fla. and Hawaii and spreads from root sprouts. However, it apparently does not fruit in s. Fla. and is not classed as naturalized.

Catálpa Scop. (Family Bignoniaceae) ‡†Catalpa Scop., Introd. Hist. Nat. 170. 1777.

DERIVATION—The American Indian name.

REFERENCE—Paclt, Jirí. Synopsis of the genus Catalpa (Bignoniaceae) III. Candollea 13: 241-295, illus. 1952.

catalpa

Number of species: Native trees, 2: West Indies, 5: temperate Asia (China to Tibet), 4; total, 11.

*Catálpa bignonioides Walt.

southern catalpa‡

Bignonia catalpa L., Sp. Pl. 622. 1753. ‡†Catalpa bignonioides Walt., Fl. Carol. 64. 1788.

DERIVATION—Like Bignonia, a vine of the same family.

OTHER COMMON NAMES—common catalpat, catawba, Indian-bean, cigar-

tree, Indian cigartree.

RANGE—Native probably in sw. Ga., nw. Fla., Ala., and Miss., the original distribution uncertain. Widely naturalized from s. New Engl. and N.Y. w. to Ohio., s. Mich., Mo., and Okla., and s. to e. Tex. and Atlas vol. 4, map 30; vol. 5, map 39.

*Catálpa speciosa Warder ex Engelm. northern catalpa‡

Catalpa bignonioides var. speciosa Warder ex Barney, Additional Facts Inform.
Catalpa bignonioides Its Var. 18, 21. 1879.

‡†Catalpa speciosa Warder ex Engelm., Bot. Gaz. 5: 1. 1880.

Derivation—Showy, from the clusters of large flowers.

OTHER COMMON NAMES—hardy catalpa†, western catalpa, western

catawba, catawba, Indian-bean, cigartree, Indian cigartree.

RANGE—Native apparently in Miss. Valley region in sw. Ind., s. Ill., se. Mo., ne. Ark., w. Tenn., and w. Ky, the original distribution uncertain and possibly s. to La. Widely naturalized beyond in se. U.S. Atlas vol. 1, map 120-E.

Ceanòthus L. (Family Rhamnaceae)

ceanothus

‡†Ceanothus L., Sp. Pl. 195. 1753; Gen. Pl. ed. 5, 90. 1754.

Derivation—The classical Greek name of a different spiny plant.

REFERNECES-McMinn, Howard E. An illustrated manual of California shrubs. 689 p., illus. 1939. Ceanothus, p. 278-320, illus.

McMinn, Howard E. A systematic study of the genus Ceanothus. In Van Rensselaer, Maunsell, and Howard E. McMinn. Ceanothus, p.

131-308, illus. 1942.

NUMBER OF SPECIES: Native shrubs, centering in Calif., about 50, incl. 3 also small trees (3 also in Mex.); Mex., about 10 additional, incl. 1 also in Guatemala); total, about 60.

Ceanòthus arbòreus Greene

feltleaf ceanothus‡

‡†Ceanothus arboreus Greene, Bull. Calif. Acad. Sci. 2: 144. 1886.

Ceanothus velutinus Dougl. var. arboreus (Greene) Sarg., Gard. and Forest. 2: 364. 1889.

DERIVATION—Treelike; one of the species reaching largest size.

OTHER COMMON NAMES—Catalina ceanothus, island-myrtle†.

RANGE—Santa Rosa, Santa Cruz, and Santa Catalina Is. of Calif. Atlas vol. 3, map 29.

greenbark ceanothus Ceanòthus spinòsus Nutt. ‡†Ceanothus spinosus Nutt. in Torr. & Gray, Fl. No. Am. 1: 267. . 1838.

DERIVATION—Spiny, the twigs ending in spines.

OTHER COMMON NAMES—redheart ceanothus, California-lilac, spiny

ceanothus‡, redheart, spiny-myrtle†.

RANCE—Pacific Coast Ranges of sw. Calif. (San Luis Obispo Co. to San Diego Co.) and nw. B. Cal., Mex. Atlas vol. 3, map 30.

Ceanòthus thyrsiflòrus Eschsch. blueblossom‡ ‡†Ceanothus thyrsiflorus Eschsch., Acad. Imp. Sci. St. Pétersb. Mém., Sér. 5, 10: 285. 1826; "thyrsiflora."

Ceanothus thyriflorus var. chandleri Jeps., Man. Fl. Pl. Calif. 619. 1925.

DERIVATION—Thyrse-flower, the flowers in a compact branched cluster.

OTHER COMMON NAMES—blueblossom ceanothus, blue-myrtle[†], bluebrush, California-lilac.

RANGE—Outer Pacific Coast Range from sw. Oreg. s. to s. Calif. (Santa Atlas vol. 3, map 31.

‡Ceanothus velutinus Dougl., snowbrush‡, generally a spreading shrub, includes a treelike variety, Ceanothus velutinus var. laevigatus (Hook.) Torr. & Grav, which has a maximum height of 20 ft (6 m). of var.—Vancouver Is., B.C., and w. Wash, s. to nw. Calif.

Céltis L. (Family Ulmaceae) hackberry ‡†Celtis L., Sp. Pl. 1043. 1753; Gen. Pl. ed. 5, 467. 1754.

DERIVATION—The classical Latin name of a species of lotus. REFERENCE—Boivin, Bernard. Les Celtis du Canada. Nat. Can. 94: 621-624. 1967.

Number of species: Native trees, 5; native shrubs, 2; Mex. and C. Am., 9 (incl. 5 also in U.S. and 1 also in P.R. and V.I.); total, mostly trees, of broad distribution in n. temperate and tropical zones and s. Africa, about 75.

Celtis canina, see C. occidentalis Celtis crassifolia, see C. occidentalis Celtis douglasii, see C. reticulata Celtis georgiana, see C. tenuifolia

*Céltis laevigàta Willd.

sugarberry‡†

Italiaevigata Willd., Berl. Baumz. ed. 2, 81. 1811.

Celtis laevigata Willd., Berl. Baumz. ed. 2, 81. 1811.

Celtis mississippiensis Spach, Ann. Sci. Nat., Bot., Sér. 2, 16: 42. 184

Celtis texana Scheele, Linnaea 22: 146. 1849.

Celtis smallii Beadle in Small, Fl. Southeast. U.S. 365, 1329. 1903.

†Celtis laevigata var. smallii (Beadle) Sarg., Bot. Gaz. 67: 223. 1919.

†Celtis laevigata var. texana (Scheele) Sarg., Bot. Gaz. 67: 223. 1919.

DERIVATION—Smooth, referring to the leaves.

OTHER COMMON NAMES—sugar hackberry, hackberry, Texas sugarberry,

southern hackberry, lowland hackberry, palo blanco (Spanish).

RANGE-S. Md. and se. Va. s. in Coastal Plain and Piedmont to s. Fla., w. to sw. Tex., and n. in Miss. Valley to w. Okla., s. Kans., n. Mo., c. Ill., s. Ind., and c. Ky. Also ne. Mex. (Tamps. to Coah.). Atlas vol. 1, maps 122-W, 122-E, 122-N; vol. 5, map 40.

Céltis lindheimeri Engelm. ex K. Koch Lindheimer hackberry‡

‡†Celtis lindheimeri Engelm. ex K. Koch, Dendrol. 2 (1): 434. 1872.

Derivation—Named for its discoverer, Ferdinand Lindheimer (1801-1879), German-born botanical collector and newspaper editor of New Braunfels, Tex.

OTHER COMMON NAME—palo blanco† (Spanish).

RANGE—Local in c. Tex. (Bexar Co.) and in ne. Mex. (Coah.). Atlas vol. 3, map 32.

Celtis mississippiensis, see C. laevigata

*Céltis occidentàlis L.

hackberry‡†

‡†Celtis occidentalis L., Sp. Pl. 1044. 1753.

Celtis crassifolia Lam., Encycl. Méth. Bot. 4: 138. 1797.

Celtis pumila Pursh, Fl. Am. Sept. 1: 200. 1814.

Celtis canina Raf., Am. Mon. Mag. Crit. Rev. 2:43. 1817.

Celtis occidentalis var. pumila (Pursh) Gray, Man. Bot. North. U.S ed. 2, 397. 1856. †Celtis occidentalis var. crassifolia (Lam.) Gray, Man. Bot. North. U.S. ed. 2,

Celtis occidentalis var. canina (Raf.) Sarg., Bot. Gaz. 67:127. 1919.

Derivation—Western: that is, of the western hemisphere.

OTHER COMMON NAMES—common hackberry, sugarberry, nettletree,

beaverwood, northern hackberry, American hackberry.

RANGE—R. I., Mass., and sw. N. H., w. to N.Y., extreme s. Ont., c. Mich., c. Wis., Minn., and N. Dak., s. to sw. S. Dak., w. Nebr., ne. Colo., w. Kans., w. Okla., and nw. Tex., and e. to n. Ark., Tenn., N.C., and Va. Also local in extreme s. Que., w. Ont., s. Man., se. Wyo., and n. Atlas vol. 1, maps 121-W, 121-E.

REFERENCE—Fernald, M. L., and Bernice G. Schubert. The type of

Celtis occidentalis L. Rhodora 50: 155-162, pl. 1097, 1098.

Celtis pumila, see C. occidentalis and C. tenuifolia

*Céltis reticulàta Torr. netleaf hackberry‡

‡†Celtis reticulata Torr., Ann. Lyc. Nat. Hist. N.Y. 2: 247. †Celtis douglasii Planch., Ann. Sci. Nat., Bot., Sér. 3, 10: 293. 1848.

Celtis occidentalis L. var. reticulata (Torr.) Sarg., Cat. For. Trees No. Am. 126. 1884. Celtis mississippiensis var. reticulata (Torr.) Sarg., Silva No. Am. 7: 72, pl. 319. Celtis rugulosa Rydb., Fl. Rocky Mts. Plains 207, 1061. 1917. 1895.

†Celtis laevigata var. brevipes (Wats.) Sarg., Bot. Gaz. 67: 226.

Celtis laevigata Willd. var. reticulata (Torr.) L. Benson, Am. J. Bot. 30: 235. DERIVATION—Reticulate, or netted, referring to the prominent leaf veins.

OTHER COMMON NAMES—western hackberry, hackberry, sugarberry,

palo blanco† (Spanish).

RANGE—C. Kans. and Colo., nw. to Idaho, e. Wash., and Oreg., s. to s. Calif., and e. to Tex. Also in n. and c. Mex. (s. to B. Cal. Sur, Mich., and Mor.). Atlas vol. 3, maps 33-N, 33-NW, 33-SW.

Céltis tenuifòlia Nutt.

Georgia hackberry‡

‡Celtis tenuifolia Nutt., Gen. No. Am. Pl. 1: 202. 1818. Celtis georgiana Small, Bull. Torrey Bot. Club 24: 439.

†Celtis pumila Pursh var. georgiana (Small) Sarg., Bot. Gaz. 67: 227.

Celtis tenuifolia var. georgiana (Small) Fern. & Schubert, Rhodora 50: 160. 1948. Celtis occidentalis var. georgiana (Small) Ahles, J. Elisha Mitchell Sci. Soc. 80: 172. 1964.

Celtis tenuifolia var. soperi Boivin, Nat. Can. 94: 623. 1967.

DERIVATION—Thin-leaf.

COMMON NAMES—dwarf hackberry. upland hackberry. hackberry†.

RANGE—S. Pa. and Md., w. to s. Ind., Ill., Mo., and se. Kans., s. to e. Tex., and e. to n. Fla. Also local n. to extreme s. Ont., n. Ohio, se. Mich., n. Ind., and Del. Atlas vol. 4, map 31; vol. 5, map 41.

References—See also Celtis occidentalis

Wagner, W. H., Jr. Dwarf hackberry (Ulmaceae: Celtis tenuifolia) in the Great Lakes region. Mich. Bot. 13: 73-99, illus. 1974.

Cephalánthus L. (Family Rubiaceae)

buttonbush

‡†Cephalanthus L., Sp. Pl. 95. 1753; Gen. Pl. ed. 5, 42. 1754.

DERIVATION—From Greek head and flower, in reference to the dense ball-like flower clusters.

REFERENCE—Ridsdale, C. A. A revision of the Tribe Cephalantheae

(Rubiaceae). Blumea 23: 177-188. 1976.

Number of species: Native shrubs or small trees, 2 (also s. to C. Am.), S. Am., 1; Asia 2; Africa, 1; total, mostly tropical, 6.

Cephalánthus occidentalis L.

buttonbush†

‡†Cephalanthus occidentalis L., Sp. Pl. 95. 1753.

†Cephalanthus occidentalis var. pubescens Raf., Med. Fl. 1: 101. 1828. Cephalanthus occidentalis var.? californicus Benth., Pl. Hartw. 314. 1849.

Derivation—Western, referring to the western hemisphere.

OTHER COMMON NAMES—common buttonbush‡, honey-balls, globeflowers.

RANGE—Sw. N.S., s. N.B., and Maine, w. to s. Que., s. Ont., and se. Minn., s. to w. Kans. and Trans-Pecos and s. Tex., and e. to s. Fla., and in Ariz. and Calif. Also s. in Mex. and C. Am. to Honduras and in Cuba. Atlas vol. 3, maps 34-NW, 34-SW, 34-N; vol. 4, maps 32-NE, 32-SE, 32-N; vol. 5, map 42.

Cephalánthus salicifòlius Humb. & Bonpl. (P. Aequin. 2: 63, pl. 97 1809), willowleaf buttonbush, has been recorded as a shrub or small tree (size not stated) from extreme s. Tex. (Hidalgo Co.) by Correll and Johnston (Man. Vasc. Pl. Tex. 1491. 1970). Range-Extreme s. Tex. s. to s. Mex. and in Honduras.

Cephalocereus, see Cereus Cerasus, see Prunus

Cercidium Tulasne (Family Leguminosae) paloverde

Parkinsonia L., Sp. Pl. 375. 1753; Gen. Pl. ed. 5, 177. 1754; in part. ‡†Cercidium Tulasne, Arch. Mus. Paris 4: 133. 1844. Cercidiopsis Britton & Rose, No. Am. Fl. 23: 306. 1930.

DERIVATION—Latinized from Greek kerkidion, a weaver's comb, from a fancied resemblance to the pod.

REFERENCES—Benson, Lyman. Taxonomic contributions. I. The native palo verdes of Arizona. Am. J. Bot. 27: 186-187, illus. 1940.

Brenan, J. P. M. Notes on African Caesalpinioideae. Kew Bull. 17: 197-214, illus. 1963.

Britton, Nathaniel Lord, and Joseph Nelson Rose. Parkinsonia. Cer-

cidiopsis. Cercidium. No. Am. Fl. 23: 305-309. 1930.

Carter, Annetta M. The genus Cercidium (Leguminosae: Caesalpinioideae) in the Sonoran Desert of Mexico and the United States.

Proc. Calif. Acad. Sci. Ser. 4, 40 (2): 17-57, illus. 1974.

Isely, Duane. Mem. N.Y. Bot. Gard. 25 (2): 169-176, 210, 217-218, illus. 1975.

Johnston, Ivan M. Taxonomic records concerning American spermatophytes. I. Parkinsonia and Cercidium. Harvard Univ., Contrib. Gray Herb., New Ser. 70: 61-68. 1924. Number of species: Native trees, also in Mex., 3; total, about 7, includ-

ing 3 in Mex. and 1 in Venezuela.

blue paloverde‡ Cercidium flóridum Benth. ex Gray

‡†Cercidium floridum Benth. ex Gray, Pl. Wright. 1: 58. 1852.
Parkinsonia florida (Benth.) Wats., Proc. Am. Acad. Arts Sci. 11: 135. 1876.

Parkinsonia torreyana Wats., Proc. Am. Acad. Arts Sci. 11: 135. 1876.
†Cercidium torreyanum (Wats.) Sarg., Gard. and Forest 2: 388. 1889.
Cercidium peninsulare Rose, U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 8: 301. 1905. Cercidium floridum ssp. penisulare (Rose) Carter, Proc. Calif. Acad. Sci. Ser. 4, 40(2):

DERIVATION—Full of flowers from the abundant showy yellow flowers. OTHER COMMON NAMES—paloverdet, paloverde azul (Spanish).

RANGE—C. and s. Ariz., sw. Calif., and nw. Mex. (Son., nw. Sin., and B. Cal. Sur). Atlas vol. 3, map 35.

HYBRIDIZES WITH: Cercidium microphyllum.

*Cercidium microphyllum (Torr.) Rose & Johnst. yellow paloverde‡ Parkinsonia microphylla Torr., U.S. Rep. Explor. Surv. Miss. Pacif. 4 (5): 82. 1857; nom. subnud.

†Parkinsonia microphylla Torr., U.S. Mex. Bound. Surv. Bot. 59. 1859.

‡Cercidium microphyllum (Torr.) Rose & Johnst. in I.M. Johnst., Harvard Univ., Contrib. Gray Herb., New Ser. 70: 66. 1924. Cercidiopsis microphylla (Torr.) Britton & Rose, No. Am. Fl. 23: 306. 1930.

DERIVATION—Littleleaf, describing the minute leaflets.

OTHER COMMON NAMES—foothill paloverde, littleleaf paloverde, littleleaf horsebean†, paloverde.

RANGE—Ariz., se. Calif. (Whipple Mts.), and nw. Mex. (Son., B. Cal.,

B. Cal. Sur). Atlas vol. 3, map 37.

REFERENCE—Carter, Annetta M. Evidence for the hybrid origin of Cercidium sonorae (Leguminosae: Caesalpinioideae) of northwestern Mexico. Madroño 22: 266-272, illus. 1974.

Hybridizes with: Cercidium floridum; C. praecox (Ruiz & Pav.) Harms

(C. × sonorae Rose & Johnst.) in Mex.

Cercidium texànum Gray
Texas paloverde†

Cercidium texanum Gray, Pl. Wright. 1: 58. 1852.

Parkinsonia texana (Gray) Wats., Proc. Am. Acad. Sci. Arts 11: 136. 1876. ‡Cercidium macrum Johnst., Harvard Univ., Contrib. New Ser. 70: 64. 1924. Parkinsonia texana var. macra (I. M. Johnst.) Isely, Mem. N.Y. Bot. Gard 25 (2): 176, 218, 288. 1975.

DERIVATION—Of Texas.

OTHER COMMON NAMES—border paloverde‡, retama china (Spanish). RANGE—S. Tex. and ne. Mex. (N.L. and Tamps). Atlas vol. 3, map 36 (as Cercidium macrum).

‡Cercidium macrum I. M. Johnst. has been united with C. texanum

Gray, a shrubby species with overlapping range.

Cércis L. (Family Leguminosae) redbud ††*Cercis* L., Sp. Pl. 374. 1753; Gen. Pl. ed. 5, 176. 1754.

DERIVATION—The classical Greek name of Cercis siliquastrum L., Judas-tree, of southern Europe and western Asia; from Greek, weaver's shuttle, perhaps referring to the fruit.

REFERENCES-Hopkins, Milton. Cercis in North America. Rhodora

44: 193-211, illus. 1942.

Isely, Duane. Mem. N.Y. Bot. Gard. 25 (2): 134-150, 210-211, ilus. 1975.

Robertson, Kenneth R., and Yin-Tse Lee. J. Arnold Arbor. 57: 48-53,

NUMBER OF SPECIES: native trees 2; total, 8, incl. 1 in s. and e. Europe and 5 in China.

*Cércis canadénsis L. eastern redbud‡

††Cercis canadensis L., Sp. Pl. 374. 1753.

DERIVATION—Of Canada, when French Canada extended down Mississippi Valley.

OTHER COMMON NAMES—redbud†, Judas-tree.

RANGE—N.J. and Pa., w. to s. Mich. and se. Nebr., s. to Trans-Pecos and s. Tex., and e. to c. Fla. Also n. Mex. (e. Chih. and Coah., e. to Tamps., and s. to S.L.P. and Hgo.). Extinct at 1 locality in extreme s. Ont. Atlas vol. 3, maps 38-N, 38-SW; vol. 4, maps 33-N, 33-NE, 33-SE; vol. 5, map 43.

Cércis canadénsis L. var. canadénsis eastern redbud (typical)‡
RANGE—N.J. and Pa., w. to s. Mich. and se. Nebr., s. to e. Tex., and e. to c. Fla. Extinct at 1 locality in extreme s. Ont.

Cércis canadénsis var. texénsis (Wats.) Hopkins Texas redbud‡†

Cercis reniformis Engelm. ex Scheele in Roemer, Texas 428. 1849; nom. nud.

Cercis occidentalis var. texensis Wats., Bibl. Index No. Am. Bot. 209. 1878.

†Cercis reniformis Engelm. ex. Wats., Proc. Am. Acad. Arts Sci. 17: 348. 1882.

Cercis texensis (Wats.) Sarg., Gard. and Forest 4: 448. 1891.

Cercis mexicana Rose in Britton & Rose, No. Am. Fl. 23: 202. 1930.

Cercis canadensis var. mexicana (Rose) Hopkins, Rhodora 44: 208. 1942.

‡Cercis canadensis var. texensis (Wats.) Hopkins, Rhodora 44: 203. 1942.

DERIVATION—Of Texas.

OTHER COMMON NAME—Mexican redbud.

RANGE—S. Okla. (Arbuckle Mts.) s. to e., s., and Trans-Pecos Tex. and extreme se. N. Mex. Also n. Mex. (e. Chih. and Coah., e. to Tamps., and s. to S.L.P. and Hgo.).

Cércis occidentàlis Torr. ex Gray California redbud‡

‡†Cercis occidentalis Torr. ex Gray, Boston J. Nat. Hist. 6: 177. 1850.

DERIVATION—Western.

OTHER COMMON NAMES—Arizona redbud, western redbud.

RANGE—S. Utah w. to s. Nev. (Charleston Mts.) and n. Calif., s. to mts. of s. Calif. and s. Ariz. Atlas vol. 3, map 39.

Cercocárpus H.B.K. (Family Rosaceae) cercocarpus

‡†Cercocarpus H.B.K., Nov. Gen. Sp. 6: 232, pl. 559. 1823.

DERIVATION—From tail and fruit, referring to the long-tail hairy fruit.

OTHER COMMON NAME—mountain-mahogany.

REFERENCES—Dunkle, M. D. A revision of the Channel Islands forms of Cercocarpus. Bull. South. Calif. Acad. Sci. 39: 1-2. 1940.

Little, Elbert L., Jr. Phytologia 4: 307-308. 1953.

Martin, Floyd L. A revision of Cercocarpus. Brittonia 7: 91-111, illus. 1950.

Usage of the common name mountain-mahogany for *Cercocarpus* is not recommended. This genus is unrelated to mahogany, genus *Swietenia* (Family Meliaceae), the source of the valuable cabinetwood. The common name mahogany has been misapplied to unrelated woods with different properties.

NUMBER OF SPECIES: Native shrubs also small trees, 5 (2 also in Mex.);

native shrubs, 1; Mex., about 4 additional; total, about 10.

Cercocárpus betuloides Nutt. birchleaf cercocarpus‡

‡†Cercocarpus betuloides Nutt. in Torr. & Gray, Fl. No. Am. 1: 427. 1840.

Cercocarpus betulaefolius var. blancheae Schneid., Mitt. Dtsch. Dendrol. Ges. 14: 127. 1905.

†Cercocarpus alnifolius Rydb., No. Am. Fl. 22: 421. 1913. Cercocarpus macrourus Rydb., No. Am. Fl. 22: 420. 1913.

‡Cercocarpus betuloides var. macrourus (Rydb.) Jeps., Man. Fl. Pl. Calif. 503. 1925. Cercocarpus betuloides var. multiflorus Jeps., Man. Fl. Pl. Calif. 503. 1925.

†Cercocarpus betuloides var. blancheae (Schneid.) Little, Phytologia 4: 308. 1953.

DERIVATION—Like Betula, birch, from the resemblance of the leaves to

DERIVATION—Like Betula, birch, from the resemblance of the leaves to those of dwarf birches.

OTHER COMMON NAMES—birchleaf mountain-mahogany†, alderleaf cercocarpus‡, alderleaf mountain-mahogany†, hardtack, plume-tree.

RANGE—Sw. Oreg. s. through Calif. to n. B. Cal., Mex., and e. in mts. of Ariz. A var. on Santa Rosa, Santa Cruz, and Santa Catalina Is. off coast of s. Calif. Atlas vol. 3, map 40.

Three varieties (‡) were distinguished in the 1953 checklist. Another is

now regarded as a species, Cercocarpus traskiae Eastw.

Hybridizes with: Cercocarpus ledifolius.

Cercocarpus breviflorus Gray hairy cercocarpus †

*Cercocarpus breviflorus Gray, Smithson. Contrib. Knowl. 5(6) (Pl. Wright. Pt. 2):

54. 1853. Cercocarpus parvifolius var. paucidentatus Wats., Proc. Am. Acad. Arts Sci. 17: 353. 1882.

Cercocarpus parvifolius var. breviflorus (Gray) M. E. Jones, Zoë 2: 245. 1891. †Cercocarpus paucidentatus (Wats.) Britton, Trans. N.Y. Acad. Sci. 14: 31. 1894. Cercocarpus montanus Raf. var. paucidentatus F. L. Martin, Brittonia 7: 104. 1950. DERIVATION—Short-flower.

OTHER COMMON NAMES—Wright mountain-mahogany, hairy mountainmahogany†.

RANGE—Mts. from Trans-Pecos Tex. w. to n. N. Mex. and Ariz. Also in

n. Mex. (ne. Son. to Coah., Zac., and N.L.). Atlas vol. 3, map 41.

Cercocárpus ledifòlius Nutt. curlleaf cercocarpus‡ ‡†Cercocarpus ledifolius Nutt. in Torr. & Gray, Fl. No. Am. 1: 427. 1840.

Cercocarpus ledifolius var. intercedens Schneid., Mitt. Dtsch. Dendrol. Ges. 14:

Cercocarpus hypoleucus Rydb., No. Am. Fl. 22: 424. 1913.

Cercocarpus ledifolius var. hypoleucus (Rydb.) M. E. Peck, Man. Pl. Oreg. 407. 1941; Madroño 6: 134. 1941.

Derivation—With leaves like Ledum, Labrador-tea, a shrub having similar shaped leathery leaves with margins rolled under and lower surface densely hairy.

OTHER COMMON NAME—curlleaf mountain-mahoganyt, desert cercocar-

pus, desert mountain-mahogany.

RANGE-Mts. from s. and w. Mont. w. to extreme se. Wash. and se. Oreg., s. in mts. to s. Calif., e. to n. Ariz., and n. to w. Colo. and Wyo. Atlas vol. 3, map 42.

Hybridizes with: Cercocarpus betuloides; C. montanus.

Cercocárpus montànus Raf. alderleaf cercocarpus

Cercocarpus montanus Raf., Atl. J. 146. 1832.

DERIVATION—Of mountains.

OTHER COMMON NAME—true mountain-mahogany.

RANGE—Sw. S. Dak. w. to Mont., s. to Nev. and Ariz., e. to n. Mex., and n. to extreme nw. Okla. and Colo.

This widespread shrub is added here as rarely becoming a small tree to

20 ft (6 m) high in Utah.

REFERENCES—Bauer, A. Clyde, A. Perry Plumer, E. Durant McArthur, Richard Stevens, and Bruce C. Giunta. Characteristics and hybridization of important Intermountain shrubs. I. Rose family. USDA For. Serv. Res. Pap. INT-169, 36 p., illus. 1975.

Erdman, Kimball S. Distribution of the native trees Utah. Brigham Young Univ. Sci. Bull. Biol. Ser. 11(3), 34 pl, il-

Hybridizes with: Cercocarpus ledifolius.

Cercocárpus tráskiae Eastw. Catalina cercocarpus‡ †Cercocarpus traskiae Eastw., Proc. Calif. Acad. Sci. Bot., Ser. 3, 1: 136, pl. 11, fig.

‡Cercocarpus betuloides Raf. [var.] traskiae (Eastw.) Dunkle, Bull. South Calif. Acad.

Sci. 39: 2. 1940. Cercocarpus montanus Raf. var. traskiae (Eastw.) F. L. Martin, Brittonia 7: 103. 1950. DERIVATION—Named for its discoverer, Luella Blanche Engle Trask

(1865-1916), who lived on Santa Catalina Island several years. OTHER COMMON NAMES—Catalina mountain-mahogany,

mountain-mahogany†.

RANGE—Santa Catalina Is. of Calif. only. Very rare and very local. Atlas vol. 3, map 43.

Cèreus Mill. (Family Cactaceae) cereus

‡Cereus Mill., Gard. Dict. Abr. ed. 4, v. 1. 1754.

**Teretas Milit., Gatt. Bict. All. 4, v. 1. 143.

*†Cephalocereus Pfeiff., Allg. Gartenz. 6: 142. 1838 (May 5).

*Pilocereus Lem., Cact. Gen. Nov. Sp. Hort. Monvill. 6. 1839.

*Cereus subg. Lophocereus Berger, Mo. Bot. Gard. Ann. Rep. 16: 62. 1905.

†Carnegiea Britton & Rose, J. N.Y. Bot. Gard. 9: 187, pl. 48-52, fig. 32. 1908.

*Lemaireocereus Britton & Rose, U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 12:

Lophocereus Britton & Rose, U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 12: 426. 1909.

Pilosocereus Byles & Rowl., Cact. Succ. J. G. B. 19: 66. 1957.

DERIVATION—Perhaps from Latin, wax candle, from the resemblance of the stems of some species.

REFERENCES—Benson, Lyman. The cacti of Arizona. ed. 3, 218 p.,

1969. (Cereus, p. 107-119, illus.)

Byles, R. S., and G. D. Rowley. Vilocereus? Cact. Succ. J. G. B. 17: 32. What is to become of the 1955.

Byles, R. S., and G. D. Rowley. Pilosocereus Byl. & Rowl. nom. gen.

nov. (Cactaceae). Cact. Succ. J. G. B. 19: 66-67, 69. 1957.

Vaupel, F. Cereus. In Engler, A., and K. Prantl, Nat. Pflanzenfam. ed. 2, 21: 633-642, illus. 1925.

NUMBER OF SPECIES: Native stem succulents, trees, 2, and shrubs about 10; P.R. and V.I., trees, 2, and shrubs, about 10; total including Mex. to S. Am. and in West Indies, shrubs and trees, about 200 or more (50 in

narrow sense).

Two species of treelike cacti of s. Ariz. and adjacent n. Mex. may be mentioned here though technically not trees because they lack a single trunk. Instead, from or near the ground they have many erect columnar branches 15-20 ft (4.5-6 m) high and 4-8 in (10-20 cm) in diameter and are unbranched above unless injured. They are: ‡Cereus schottii Engelm. (Lophocereus schotii (Engelm.) Britton & Rose), senita‡, and ‡Cereus thurberi Engelm. (Lemaireocereus thurberi (Engelm.) Britton & Rose), organpipe cactus‡ or pitahaya. A few other species, often placed in segregate genera, are shrubs.

*Cèreus gigantèus Engelm. saguaro‡ ‡Cereus giganteus Engelm. in Emory, Notes Mil. Reconn. Ft. Leav. Calif. 158, pl. 1848; "gigantens"; "giganteus" on pl. opposite p. 72. †Carnegiea gigantea (Engelm.) Britton & Rose, J. N.Y. Bot. Gard. 9: 188, pl. 48-52, fig.

DERIVATION—Giant.

OTHER COMMON NAMES—giant cactus[†], pitahaya.

RANGE—C., s., and sw. Ariz., extreme se. Calif. (local near Colo. R. in Whipple Mts. and near Laguna Dam), and nw. Mex. (Son.). Atlas vol. 3, map 44.

Cèreus robinii (Lem.) L. Benson key tree-cactus

Pilocereus robinii Lem., Illustr. Hort. 11, Misc. 74. 1864.

‡Cephalocereus keyensis Britton & Rose, U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 12: 416. 1909.

Cereus keyensis (Britton & Rose) Vaupel, Monatsschr. Kakteenkunde 23: 23. 1913. Cephalocereus robinii (Lem.) Britton & Rose, Cactaceae 2: 39, fig. 52-54. 1920. Pilocereus keyensis (Britton & Rose) F. M. Knuth in Backeberg & Knuth, Kaktus-ABC

Pilosocereus robinii (Lem.) Byles & Rowl., Cact. Succ. J. G. B. 19: 67. 1957. Pilosocereus keyensis (Britton & Rose) Byles & Rowl., Cact. Succ. J. G. B. 19:

Cereus robinii (Lem.) L. Benson, Cact. Succ. J. Am. 41: 126. 1969.

Derivation—Charles Philippe Robin (1821-1885), of France.

OTHER COMMON NAMES—tree-cactus, Key West cephalocereus‡. RANGE—Very rare on Fla. Keys (Big Pine, and Lower and Upper Matecumbe Keys; extinct on Key West and Key Largo), not on s. Fla. mainland. Also Cuba. Atlas vol. 5, map 179.

REFERENCES—Little, Elbert L., Jr. U.S. Dep. Agric. Conserv. Res.

Rep. 20: 4, 6. 1976.

Long, Robert W., and Olga Lakela. A flora of tropical Florida 630.631. 1971. (Varietal names reversed.)

key tree-cactus (typical) Cèreus robinii (Lem.) L. Benson var. robinii OTHER COMMON NAME—Key West cephalocereus‡.

RANGE—Very rare on Lower Fla. Keys n. to Big Pine Key (extinct on Key West), Also Cuba.

Cèreus robinii var. deèringii (Small) L. Benson Deering tree-cactus

‡†Cephalocereus deeringii Small, J. N.Y. Bot. Gard. 18: 201, pl. 206. 1917.
Pilocereus deeringii (Small) F. M. Knuth in Backeberg & Kunth, Kaktus-ABC

Pilosocereus deeringii (Small) Byles & Rowl., Cact. Succ. J. G. B. 19: 66. 1957.

Cereus robinii var. deeringii (Small) L. Benson, Cactus Succ. J. Am. 41: 126. 1969. DERIVATION—Charles Deering, who was deeply interested in the botan-

ical exploration of Florida and in the preservation of its hammocks and rare plants.

Other common names—Deering cephalocereus[‡], tree-cactus.

RANGE—Very rare on Lower and Upper Matecumbe Keys in Upper Fla. Keys (extinct on Key Largo), not on s. Fla. mainland.

Chamaecýparis Spach (Family Cupressaceae) white-cedar ‡†Chamaecyparis Spach, Hist. Nat. Vég. Phanér. 11: 329. 1842.

DERIVATION-From the Greek name of lavender-cotton, or groundcypress (Santolina chamaecyparrisus L.), a dwarf shrubby Old World composite, which resembles a dwarf cypress.

OTHER COMMON NAME—false-cypress.

Number of species: Native trees, 3 (including 2 n. to Alaska); Japan and Taiwan, 4: total, 7.

*Chamaecýparis lawsoniàna (A Murr.) Parl. Port-Orford-cedar ††

Cupressus lawsoniana A. Murr., Edinb. New Phil. J., New Ser. 1: 292, pl. 10. 1855. ††Chamaecyparis lawsoniana (A. Murr.) Parl. in A. DC., Prodr. 16(2): 464. 1868. Port-Orford-cedar ‡†

Derivation—Named in honor of Peter Lawson and Sons, nurserymen of Edinburgh, who introduced this species into cultivation. The seeds were purchased from William Murray, who collected them in California in 1854 and whose brother named the species. Charles Lawson (1794-1873), son of the founder, was a leader in Scottish agriculture.

OTHER COMMON NAMES—Port-Orford white-cedar, Oregon-cedar, Law-

son cypress.

RANGE—Narrow zone near Pacific Coast from sw. Oreg. (Lane Co. and Coos Bay) s. to nw. Calif. (Mad R. and local in Mt. Shasta area). Atlas vol. 1, map 10-W.

*Chamaecýparis nootkaténsis (D. Don) Spach Alaska-cedar‡† Cupressus nootkatensis D. Don in Lamb., Descr. Genus Pinus 2: [18]. 1824.

‡†Chamaecyparis nootkatensis (D. Don) Spach, Hist. Nat. Vég. Phanér. 11:

333. 1842; "nutkatensis."

DERIVATION—Nootka Sound, on Vancouver Island, B. C., where it was discovered.

OTHER COMMON NAMES—Alaska yellow-cedar, yellow-cedar, Nootka cyp-

ress, Sitka cypress, yellow cypress.

RANGE—Pacific Coast region from s. and se. Alaska se. in w. B.C. and in mts. of w. Wash. and w. Oreg. Also local in se. B.C., ne. Oreg. (Blue Mts.), se. Oreg., and extreme nw. Calif. (Siskiyou Mts.). Atlas vol. 1, maps 12-W, 12-N; vol. 2, map 12.

*Chamaecýparis thyoìdes (L.) B.S.P. Atlantic white-cedar‡

Cupressus thyoides L., Sp. Pl. 1003. 1753. ‡†Chamaecyparis thyoides (L.) B.S.P., Prel. Cat. Anth. Pter. N.Y. 71. 1888.

Chamaecyparis henryae Li, Bull. Morris Arbor. 13: 43, fig. 34-38. 1962. Chamaecyparis thyoides var. henryae (Li) Little, Madroño 18: 165. 1966.

DERIVATION—Like Thuja, a related genus containing northern whitecedar.

OTHER COMMON NAMES—southern white-cedart, white-cedar, swampcedar.

RANGE-Coastal Plain from c. Maine s. to n. Fla. and w. to s. Miss. Atlas vol. 1, map 11-E; vol. 5, map 1.

Chilópsis D. Don (Family Bignoniaceae)

desert-willow

‡†Chilopsis D. Don, Edinb. Phil. J. 9: 261. 1823.

DERIVATION—With the appearance of a lip, referring to the corolla. Number of species: 1.

Chilópsis lineàris (Cav.) Sweet

desert-willow##

Bignonia linearis Cav., Icon. Descr. Pl. 3: 35, pl. 269. 1794.

Chilopsis saligna D. Don, Edinb. Phil. J. 9: 262. 1823. ‡†Chilopsis linearis (Cav.) Sweet. Hort. Brit. 283. 1827. Chilopsis glutinosa Engelm. in Wisliz., Mem. Tour North. Mex. 94. 1848; nom. provisor.

Chilopsis linearis var. arcuata Fosberg, Madroño 3: 366. 1936.

Chilopsis linearis var. glutinosa (Engelm.) Fosberg, Madroño 3: 365. 1936.

Derivation—Linear, referring to the very narrow leaves. OTHER COMMON NAMES—desert-catalpa, mimbre (Spanish).

RANGE—Sw. and Trans-Pecos Tex. and N. Mex., w. to extreme sw. Utah, s. Nev., and s. Calif. Also in n. Mex. (n. B. Cal. and n. Son., se. to Dgo., Zac., S.L.P., and Tamps.). Atlas vol. 3, map 49.

REFERENCE—Fosberg, F. Raymond. Varieties of the desert willow,

Chilopsis linearis. Madroño 3: 363-366. 1936.

Chionánthus L. (Family Oleaceae)

fringetree

‡†Chionanthus L., Sp. Pl. 8. 1753; Gen. Pl. ed. 5, 9. 1754.

DERIVATION—From Greek, snow and flower, in reference to the white flower clusters.

References—Hardin, James W. Sida 5: 280-281.

Stearn, William T. Union of Chionanthus and Linociera. Bot. Gard. 63: 355-357. 1976. Ann. Mo.

NUMBER OF SPECIES: Native trees, 1; native shrubs (c. Fla.), 1; east Asia (China, Korea, and Japan), 1; total, 3. The related genus Linociera Sw. ex Schreb., if united, would add 80-100 species, mostly tropical and subtropical, incl. 5 in P.R. and V.I.

Chionánthus virginicus L.

fringetree‡†

‡†Chionanthus virginicus L., Sp. Pl. 8. 1753; "virginica." ?Chionanthus henryae Li, Morris Arbor. Bull. 17: 63. 1966.

DERIVATION—Of Virginia.

OTHER COMMON NAME—old-mans-beard.

RANGE-S. N.J. and s. Pa., w. to s. Ohio, e. Ky., and s. Mo., s. to se. Okla. and e. Tex., and e. to c. Fla. Atlas vol. 4, map 34; vol. 5, map 44.

Chrysobálanus L. (Family Rosaceae; Chrysobalanceae) cocoplum ‡†Chrysobalanus L., Sp. Pl. 513. 1753; Gen. Pl. ed. 5, 229. 1754.

Derivation—From Greek, golden acorn, apparently in allusion to the variation of the type species (C. icaco) with yellow fruit.

REFERENCE—Prance, Ghillean T. Chrysobalanaceae. Fl. Neotropica

Monogr. 9, 410 p., illus. 1972.

Number of species: Native trees (s. Fla., also P.R. and V.I.), 1; native shrubs, 2; total, tropical Am. and Africa, about 10.

Chrysobálanus icaco L.

cocoplum

‡†Chrysobalanus icaco L., Sp. Pl. 513. 1753.

Chrysobalanus pellocarpus G. F. W. Mey., Prin. Fl. Esseq. 193. 1818. ‡†Chrysobalanus icaco β pellocarpus (G. F. W. Mey.) DC., Prodr. 2: 525. 1825. Chrysobalanus interior Small, Man. Southeast. Fl. 645. 1933.

DERIVATION—The native or Spanish name of the fruit.

OTHER COMMON NAMES—icaco cocoplum‡, smallfruit cocoplum‡, Everglades cocoplum, cocoa-plum, icaco.

RANGE—S. Fla. mostly along coasts (n. on e. coast to Cape Canaveral) incl. Fla. Keys. From Bahamas through West Indies incl. P.R. and V.I. Also from Mex. to Panama and s. on Atlantic Coast from Colombia to s. Brazil, Also coasts of w. Africa. Atlas vol. 5, map 180.

Chrysolepis, see Castanopsis

Chrysophýllum L. (Family Sapotaceae) ‡†Chrysophyllum L., Sp. Pl. 192. 1753; Gen. Pl. ed. 5, 888. 1754. Cynodendron Baehne, Arch. Sci. Genève 17: 78. 1964. goldenleaf

DERIVATION—Golden-leaf, from the color of the hairs on the lower leaf surface.

OTHER COMMON NAME—star-apple.

Reference—Cronquist, Arthur. Studies in the Sapotaceae—I. The North American species of Chrysophyllum. Bull. Torrey Bot. Club 72: 192-205.

NUMBER OF SPECIES: Native trees (s. Fla., also P.R.), 1; P.R. and V.I., 3 additional; total, tropical and subtropical, 100-150.

Chrysophýllum olivifórme L.

‡†Chrysophyllum oliviforme L., Syst. Nat. ed. 10, 937. 1759: "olivifor." Chrysophyllum mexicanum T. S. Brandeg. in Standl., Contrib. U.S. Natl. Herb. 23: 114. 1924

Cynodendron oliviforme (L.) Baehne, Arch. Sci. Genève 17: 78. 1964.

Derivation—Olive-form, referring to the fruit.

RANGE—S. Fla. incl. Fla. Keys. Also Bahamas and Greater Antilles to S. Mex. and Belize to Nicaragua. Atlas vol. 5, map 181.

CINNAMÒMUM Schaeffer (Family Lauraceae) CINNAMON

Camphora Fabricius, Enum. Meth. Pl. Helmst. 218. 1759; nom. rejic. ‡†Cinnamomum Schaeffer, Isag. Bot. Exped. 74. 1759; nom. cons.

Derivation—The ancient name, coming into Latin through Hebrew and Greek.

CINNAMÒMUM CAMPHÒRA (L.) J. S. Presl

CAMPHOR-TREE ‡

Laurus camphora L., Sp. Pl. 369. 1753.

‡†Cinnamomum camphora (L.) J. S. Presl in Berchtold & J. S. Presl, Priroz. Rostl. 2: 36, 47-56, pl. 8. 1825.

Derivation—Camphor, the ancient name.

Range—Escaped from cultivation from Fla. to La. and s. Tex. and recorded as naturalized in Fla. and s. Tex. Planted also in Calif., Hawaii, P.R., and V.I. Native of tropical Asia from e. China to Vietnam, Taiwan, and Japan and widely planted in tropical and subtropical regions.

Citharéxylum L. (Family Verbenaceae) fiddlewood ‡†Citharexylum L., Sp. Pl. 625. 1753; "Citharexylum"; Gen. Pl. ed. 5, 273. 1754;

"Citharexylon.

Derivation—A translation of the English West Indian name fiddlewood and the French equivalent, referring to the use of the very hard, heavy, wood for strong musical instruments. Other pronunciation— Citharexvlum.

NUMBER OF SPECIES: Native trees, 2 (s. Fla., 1;s. Tex., 1); native shrubs, 2 (s. Tex.); P.R. and V.I., 3 (including 1 also in s. Fla.); total, tropical Am., from extreme s. U.S. and Mex. to Argentina and in West Indies and Bermuda, about 100.

Berlandier fiddlewood Citharéxylum berlandiéri Robins.

Citharexylum berlandieri Robins., Proc. Am. Acad. Sci. 20: 174. 1891.

Derivation—Jean Louis Berlandier (1805-51), native of Belgium, who resided in Mexico and made large plant collections in northeastern Mexico and Texas.

OTHER COMMON NAMES—negrito, orcajuela (Spanish).

RANGE—Extreme s. Tex. and ne. Mex. (Tamps. to Hgo.

Mex.). Atlas. vol. 3, maps 45-N, 45-SW.

Added here as a shrub or tree to 20 ft (6 m) tall, according to Harold N. Moldenke (in Lundell, Fl. Tex. 3: 72-74, 1942) and Correll and Johnston (Man. Vasc. Pl. Tex. 1337, 1970). Mentioned in a note in 1953 checklist.

Citharéxylum fruticòsum L. Florida fiddlewood‡

‡†Citharexylum fruticosum L., Syst. Nat. ed. 10: 1115. 1759, "fruticos."

DERIVATION—Shrubby.

OTHER COMMON NAME—fiddlewood†.

RANGE—Local in s. Fla. incl. Fla. Keys, n. on e. coast to Cape Canaveral. From Bahamas through West Indies incl. P.R. and V.I. Also Venezuela to Surinam. Atlas vol. 5, map 182.

Citrus, see also Poncirus

CÍTRUS L. (Family Rutaceae)

CITRUS

Citrus L., Sp. Pl. 782. 1753; Gen. Pl. ed. 5, 341. 1754.

DERIVATION—From Greek citron, originally applied to the wood of African Sandarac tree. Pliny the Elder (23-79 A. D.), Roman naturalist, also used citrus for the citron tree (Citrus medica L.).

REFERENCES—Brizicky, George K. The genera of Rutaceae in the southeastern United States. J. Arnold Arbor. 43: 1-22, illus. 1962. Swingle, Walter T. The botany of Citrus and its wild relatives of the

orange subfamily (family Rutaceae, subfamily Aurantioideae). P. 129-474, illus. In Webber, Herbert John, and Batchelor, Leon Dexter, citrus industry. V.1, 1028 eds. The p., illus. Univ.

1943 [1944].

Three of the 5 species cited in the 1927 and 1953 checklists as naturalized are retained here. Small (Fl. Southeast. U.S. 678. 1903; Man. Southeast. Fl. 760-761. 1933) recorded all as spontaneous or naturalized in s. Fla., having been introduced at an early date by the Spanish. Long and Lakela (Fl. Trop. Fla. 510-152. 1971) listed the 5 as naturalized and 2 others doubtfully so. The last, mentioned in a note in the 1953 checklist, are Citrus paradisi Macf., grapefruit, and Citrus reticulata Blanco, mandarin orange or tangerine. There are no records of these species growing as wild in other States.

‡†Citrus limon (L.) Burm. f., lemon‡† (rough lemon), and ‡†Citrus médica L., citron‡† (usually shrubby), are omitted here as apparently not

naturalized in Fla.

Cítrus aurantifólia (Christmann in L.) Swingle LIME ‡† Limonia aurantifolia [Christmann in] L., Pfanzensyst. nach 13 Lat. Ausg. Holl. Houttuyn. 1: 618. 1777.

‡†Citrus aurantifolia (Christmann) Swingle, J. Wash. Acad. Sci. 3: 365. 1913.

Derivation—Orange-leaf.

OTHER COMMON NAME—key lime.

RANGE—Persistent and naturalized in s. Fla. incl. Fla. Keys. Widely cultivated in tropical and subtropical regions. Native of East Indian Archipelago.

CÍTRUS AURÁNTIUM L.

SOUR ORANGE‡

‡†Citrus aurantium L., Sp. Pl. 782. 1753. Citrus vulgaris Risso, Paris Mus. Hist. Nat. Ann. 20: 190. 1813.

Derivation—Orange.

Other common names—Seville orange[†], bittersweet orange.

RANGE-Naturalized in Fla. and Ga. Widely cultivated and naturalized in tropical and subtropical regions. Native of se. Asia.

CÍTRUS SINÉNSIS Osbeck

ORANGE T

Citrus aurantium \(\beta \) sinensis L., Sp. Pl. 783. 1753.

‡†Citrus sinensis Osbeck, Reise Ostind. China 250. 1765

Derivation—Of China.

OTHER COMMON NAME—sweet orange‡.

RANGE—Persistent and naturalized in Fla. incl. Fla. Keys. Widely cultivated in tropical and subtropical regions. Probably native of se. Asia, such as s. China and Vietnam, but no longer known as truly wild.

Cladrástis Raf. (Family Leguminosae)

yellowwood

‡†Cladrastis Raf., Cincinnati Lit. Gaz. 1: 60. 1824. DERIVATION—From Greek, branch and brittle.

NUMBER OF SPECIES: Native trees, 1; total, 4, including 2 in China and 1 in Japan.

Cladrástis kentúkea (Dum.-Cours.) Rudd yellowwood‡†

Sophora kentukea Dum.-Cours., Bot. Cult. ed. 2, 6: 56 (and errata). 1811. Virgilia lutea Michx. f., Hist. Arbr. For. Am. Sept 3: 266, pl. 3. 1813. ‡†Cladrastis lutea (Michx. f.) K. Koch, Dendrol. 1: 6. 1869.

Cladrastis kentukea (Dum.-Cours.) Rudd, Phytologia 21: 327. 1971; "kentuckea."

DERIVATION—Kentucky.

OTHER COMMON NAMES—virgilia, American yellowwood.

RANGE—Rare and local in extreme se. Va., Ky., s. Ind., s. Ill., sw. Mo., and e. Okla., and e. in Ark., Tenn., Miss., Ala., extreme n. Ga., and w. N.C. Atlas vol. 4, map 35.

REFERENCE—Rudd, Velva E. Studies in the Sophoreae (Leguminosae)

I. Phytologia 21: 327. 1971.

This distinct species has been universally known as *Cladrastis lutea*. However, a slightly older, obscure specific epithet was the basis of a new combination, *C. kentukea*. The earlier name was cited as a doubtful synonym by Sargent (Sylva No. Am. 14: 100. 1902).

Cléthra L. (Family Clethraceae)

clethra

Clethra L., Sp. Pl. 396, 1753; Gen. Pl. ed. 5, 188, 1754.

DERIVATION—From the classical Greek name of alder, later applied to this genus perhaps because of the resemblance of the foliage. Other pronunciation—Clèthra.

OTHER COMMON NAMES—sweet pepperbush, white-alder.

This family of 1 genus is sometimes included in Ericaceae. NUMBER OF SPECIES: Native shrubs, 3 (incl. 1 also small tree); total, N. to S. Am., e. Asia, and Madeira, about 100.

Cléthra acuminàta Michx.

cinnamon clethra‡

‡Clethra acuminata Michx., Fl. Bor.-Am. 1: 260. 1803.

Derivation—Acuminate, or taper-pointed, referring to the leaves.

OTHER COMMON NAMES—sweet pepperbush, white-alder, summer-sweet. RANGE—Mts. of W. Va., w. Va., e. Ky., e. Tenn., w. N.C., extreme nw. S.C., and extreme n. Ga. Atlas vol. 4, map 36.

Cliftònia Banks ex Gaertn. f. (Family Cyrillaceae) buckwheat-tree ††Cliftonia Banks ex Gaertn. f., Suppl. Fruct. Sem. Pl. 3: 246, pl. 225, fig. 5. 1807. DERIVATION—Named in 1807 in memory of William Clifton, chief justice

of West Florida, who collected specimens of this species about 1764.

REFERENCE—See Cyrilla Number of species: 1.

Cliftonia monophylla (Lam.) Britton ex Sarg. buckwheat-tree‡

Ptelea monophylla Lam., Tabl. Encycl. Méth. Bot. 1: 336. 1792.

Cliftonia nitida Gaertn. f., Suppl. Fruct. Sem. Pl. 3: 247, pl. 225, fig. 5. 1807.

‡†Cliftonia monophylla (Lam.) Britton ex Sarg., Silva No. Am. 2: 7, pl. 52. 1891.

DERIVATION—Oneleaf, or simple leaf; this species originally placed in Ptelea L., hoptree, a genus with trifoliolate leaves.

OTHER COMMON NAMES—titit, black titi, "ironwood."

RANGE-Coastal Plain from se. Ga. and n. Fla., w. to se. La. Atlas vol. 4, map 37; vol. 5, map 45.

Clùsia L. (Family Guttiferae)

clusia

‡Clusia L., Sp. Pl. 509. 1753; Gen. Pl. ed. 5, 226. 1754.

Derivation—Carolus Clusius (Charles de l'Ecluse: 1526-1609), French physician, botanist, and zoologist, who made drawings of West Indian plants and animals.

REFERENCES—Howard, Richard A. Some Guttiferae of the Lesser An-

tilles. J. Arnold Arbor. 43: 389-399, illus. 1962.

Little, Elbert L., Jr. U.S. Dep. Agric. Conserv. Res. Rep. 20: 5-8. 1976.

Wood, Carroll E., Jr., and Preston Adams. J. Arnold Arbor. 57:

74-81, illus. 1976.

Number of species: Native trees (Fla. Keys), 1, also in P.R. and V.I.; P.R., 2 additional, also 1 woody vine; total, trees and woody vines, tropical Am., about 200.

‡Clùsia flàva Jacq. (Enum. Pl. Carib. 34. 1760), mentioned in a note in the 1953 checklist, is excluded as based upon misidentification of incomplete material of the following species (Howard 1962). Recorded by Nuttall (No. Am. Sylva 2: 111-113, pl. 77. 1846) from a collection at Key West, Fla., by John Loomis Blodgett in 1839 or 1840, but not found by others (Small, Man. Southeast. Fl. 865. 1933). The range is Jamaica, Grand Cayman, and Belize.

Clùsia ròsea Jacq. Florida clusia ‡Clusia rosea Jacq., Enum. Pl. Carib. 34. 1760; "Glusia" corr. in index to "Clusia."

Derivation—Rose, from the rose-tinted whitish flowers.

OTHER COMMON NAMES—balsam-apple, copey clusia‡.

RANGE—Very rare and local on Lower Fla. Keys, not on s. Fla. mainland, possibly introduced and persistent. Recorded partly near old habitations from these keys: Sugarloaf, Cudjoe, Little Torch, Bahia Honda, No Name, and Big Pine (possibly extinct). From Bahamas through West Indies incl. P.R. and V.I. The same or a closely related species also from s. Mex. (Chis.) to Colombia, Venezuela, and French Guiana. 5. map 183.

This species was discovered by Blodgett in 1839 or 1840 on the Lower Fla. Keys and then lost. It was rediscovered at Bg Pine Key in 1938 by

Roy O. Woodbury and John Waldeck.

Coccolòba P. Br. (Family Polygonaceae) seagrape †Coccolobis P. Br., Civ. Nat. Hist. Jam. 209, pl. 14, fig. 3. 1756; nom. rejic. ‡Coccoloba P. Br. corr. L., Syst. Nat. ed. 10, 997, 1007, 1367. 1759; nom. cons.

Derivation—Lobed berry, referring to the lobed calyx around grapelike fruits. Other pronunciation—Coccóloba.

REFERENCE—Howard, Richard A. Studies in the genus Coccoloba, IV. The species from Puerto Rico and the Virgin Islands and from the

Bahama Islands. J. Arnold Arbor. 38: 211-242. 1957.

Number of species: Native trees (s. Fla., also P.R. and V.I.), 2; P.R., additional, 10 (including 4 also in V.I.); total, tropical and subtropical Am., 100-150.

Coccoloba diversifòlia Jacq. ‡Coccoloba diversifolia Jacq., Enum. Pl. Carib. 19. 1760; Select. Stirp. Am. 114, pl. 76. 1763.

Derivation—Variable-leaf.

OTHER COMMON NAMES—doveplum‡, tie-tongue.

RANGE—S. Fla. mostly near coasts, incl. Fla. Keys, n. on e. coast to Cape Canaveral, From Bahamas through West Indies incl. P.R. and St. Croix. Atlas vol. 5, map 184.

Reference—Dayton, William A. Rhodora 54: 77-79. 1952.

Hybridizes with: Coccoloba uvifera.

Formerly referred to †Coccoloba laurifolia Jacq., a species described from Venezuela.

Coccolòba uvífera (L.) L.

seagrape‡†

Polygonum uvifera L., Sp. Pl. 365. 1753. ‡†Coccoloba uvifera (L.) L., Syst. Nat. ed. 10, 1007. 1759.

DERIVATION—Bearing grapes, from the resemblance of the fruit clusters to grapes.

OTHER COMMON NAME—grape-tree.

RANGE—Shores of c. and s. Fla. incl. Fla. Keys. Also Bermuda and from Bahamas through West Indies incl. P.R. and V.I. Atlantic Coast from n. Mex. to Colombia, Venezuela, and Guianas. Introduced in Atlas vol. 5, map 185. Hawaii.

Hybridizes with: Coccoloba diversifolia.

Coccothrinax Sarg. (Family Palmae)

silverpalm

‡†Cocothrinax Sarg., Bot. Gaz. 27: 87. 1899. DERIVATION—From berry and Thrinax, thatchpalm, in reference to the berrylike fruit and relationship with that genus.

OTHER COMMON NAME—seamberry-palm.

REFERENCE—Bailey, L. H. Coccothrinax of Florida. Gentes Herbarum 4: 220-225, illus. 1939.

Number of species: Native trees (s. Fla.), 1; P.R. and V.I., 1; total, tropical Am. mostly West Indies, about 20.

Coccothrinax argentata (Jacq.) Bailey Florida silverpalm‡

Palma argentata Jacq., Fragm. Bot. 38, pl. 43, fig. 1. 1803. †Coccothrinax jucunda Sarg., Bot. Gaz. 27: 89. 1899.

‡Coccothrinax argentata (Jacq.) Bailey, Gentes Herbarum 4: 223, fig. 140-143. 1939.

DERIVATION—Silvery, from the silvery white lower leaf surfaces. OTHER COMMON NAMES—Biscayne-palm, brittle thatch, thatchpalm[†].

RANGE—S. Fla. n. on e. coast to se. Palm Beach Co. and incl. Fla. Keys w. to Marquesas Key. Also Bahamas and Cuba. Atlas vol. 5, map 186.

Còcos L. (Family Palmae) ‡†Cocos L., Sp. Pl. 1188, 1753; Gen. Pl. ed. 5, 495. 1754.

DERIVATION—From Portuguese coco, commonly used for coconut in European literature. The name refers to the resemblance to an ape's face, according to Furtado.

REFERENCES—Furtado, C. X. On the etymology of the word

Principes 8: 107-112. 1964.

Furtado, C. X. The origin of the word "Cocos." Gard. Bull. Singapore 20: 295-312. 1964.

Còcos nucífera L.

COCONUT##

‡†Cocos nucifera L., Sp. Pl. 1188. 1753.

DERIVATION—Nut-bearing.

RANGE—Shores of s. Fla. incl. Fla. Keys, growing naturally and in cultivation. Also, Hawaii, P.R., and V.I. Native land unknown but apparrently in Malayan or Indo-Pacific region. Now thoroughly naturalized on tropical shores of the world. Reports that this species was native or pre-Columbian in the New World, such as on the Pacific Coast of sw. Costa Rica and nw. Panama, have been rejected.

REFERENCE—Allen, Paul H. Oviedo on "Cocos." Principes 9: 62-

Many trees in s. Fla. are being killed by a lethal yellowing disease caused by a mycoplasm. A Malay dwarf variety that is resistant or tolerant has been introduced.

Colubrina Rich. ex Brongn. (Family Rhamnaceae) colubrina ‡†Colubrina Rich. ex Brongn., Mem. Fam. Rhamn. 61. 1826; Ann. Sci. Nat. 10: 368, pl. 15, fig. 3. 1827; (nom. cons.).

DERIVATION—Apparently from bois couleuvre, snakewood or serpent tree, the French name of the type species, translated into Latin as Arbor colubrina (Brizicky 1964).

References—Brizicky, George K. J. Arnold Arbor. 45: 455-457.

1964.

Johnston, Marshall C. Revision of Colubrina (Rhamnaceae). Brittonia

23: 2-53, illus. 1971.

NUMBER OF SPECIES: Native trees (s. Fla.), 3, including 2 also in P.R. and V.I.; native shrubs (Tex.), 3; naturalized shrubs (s. Fla.), 1, also native in Hawaii and widespread; Hawaii, native trees, 1: P.R., additional native shrubs and trees, 2; New World tropics, 21; total, tropics, about 30.

Colubrina arboréscens (Mill.) Sarg. coffee colubrina‡

Rhamnus colubrinus Jacq., Enum. Pl. Carib. 16. 1760.

Ceanothus arborescens Mill., Gard. Dict. ed. 8, Ceanothus No. 3. 1768.
Colubrina ferruginosa Brongn., Ann. Sci. Nat. 10: 369. pl. 15, fig. 3. 1827.
‡†Colubrina arborescens (Mill.) Sarg., Trees and Shrubs 2: 167, pl. 168. 1911.

Derivation—Becoming a tree; originally placed in a genus of shrubs.

OTHER COMMON NAMES—nakedwood†, wild-coffee.

RANGE—S. Fla. incl. Fla. Keys (Dade and Monroe Cos.). Also Bahamas, Greater Antilles incl. P.R. and V.I., to Antigua and in Barbados. Also s. Mex., Guatemala, Honduras, and Nicaragua. Atlas vol. 5, map 187.

Colubrina cubénsis (Jacq.) Brongn. Cuba colubrina‡

Rhamnus cubensis Jacq., Enum. Pl. Carib. 16. 1760.

‡†Colubrina cubensis (Jacq.) Brongn., Mem. Fam. Rhamn. 62. 1826; Ann. Sci. Nat. 10:

Colubrina cubensis var. floridana M. C. Johnst., Wrightia 3: 96. 1963.

Derivation—Of Cuba.

OTHER COMMON NAME—nakedwood[†].

RANGE—Local in hammocks of s. Fla. (s. Dade Co., incl. Long Pine Key in Everglades National Park). Also Bahamas, Cuba, and Hispaniola. Atlas vol. 5, map 188.

Plants of s. Fla. and Andros of the Bahamas have been designated as var. floridana M. C. Johnst. The typical var. and another var. are found

in Cuba.

soldierwood‡† Colubrina ellíptica (Sw.) Briz. & Stern

Rhamnus ellipticus Sw., Nov. Gen. Sp. Pl. Ind. Occ. 50. 1788 (Sept. or Oct.). Ceanothus reclinatus L'Hér., Sert. Angl. 6. 1789 (early Jan.).

‡†Colubrina reclinata (L'Hér.) Brongn., Mem. Fam. Rhamn. 62. 1826; Ann. Sci. Nat. 10: 369. 1827.

Colubrina elliptica (Sw.) Briz. & Stern, Trop. Woods 109: 95. 1958.

Derivation—Elliptic, describing the leaves.

OTHER COMMON NAME—nakedwood.

RANGE—Upper Fla. Keys (Key Largo and Upper Matecumbe Key), absent from Fla. mainland. From Bahamas through West Indies incl. P.R. and V.I. Also s. Mex. (Ver. and Yuc.) and Guatemala. Atlas vol. 5, map 189.

Condàlia Cav. (Family Rhamnaceae)

condalia

##Condalia Cay., An. Hist. Nat. [Madrid] 1: 39, pl. 4. 1799; nom. cons. Non Con-

dalia Ruiz & Pav., Fl. Peruv. Chil. Prodr. 11. pl. 2. 1794.

Condalia subgen. Condaliopsis Weberb. in Engler & Prantl, Nat. Pflanzenfam. 3(5):

Condationsis (Weberb.) Suessenguth in Engler & Prantl, Nat. Pflanzenfam. ed. 2, 20d: 134. 1953.

DERIVATION—Antonio Condal, Spanish physician who accompanied the Swedish botanist Peter Loefling on a scientific trip to the Orinoco in Venezuela in 1754.

Reference—Johnston, Marshall C. Revision of Condalia including

Microrhamnus (Rhamnaceae). Brittonia 14: 332-368. 1962.

Number of species: Native shrubs, including 2 sometimes small trees, 5 (also in Mex.); total, warm temperate and tropical Am., 18.

Condàlia globòsa I. M. Johnst. bitter condalia‡ ‡Condalia globosa I. M. Johnst., Proc. Calif. Acad. Sci., Ser. 4, 12: 1086. 1924. Condalia globosa var. pubescens I. M. Johnst., Proc. Calif. Acad. Sci., Ser. 4, 12:

Derivation—Globose, referring to the rounded fruits.

OTHER COMMON NAMES—spiny abrojo, crucillo.

RANGE—Desert mts. of sw. Ariz. and se. Calif. Also in nw. Mex. (B.

Cal., B. Cal. Sur, Son., and Sin.).

Two vars. have been distinguished, the typical var. confined to nw. Mex. and var. pubescens I. M. Johnst. of sw. Ariz., s. Calif. and nw. Atlas vol. 3, map 46.

Condàlia hoókeri M. C. Johnst. bluewood‡† ‡†Condalia obovata Hook., Icon. Pl. 3: pl. 287. 1840. Non Condalia obovata Ruiz & Pav., Fl. Peruv. Chil. 1: 54. 1798 (Rubiaceae).

Condalia hookeri M. C. Johnst., Brittonia 14: 362.

DERIVATION—William Jackson Hooker (1785-1865), British botanist, who first named and illustrated this species.

OTHER COMMON NAMES—capul negro, brasil (Spanish).

Range—C. and s. Tex. and ne. Mex. (ne. Coah. to Tamps. and S. L.

Atlas vol. 3, map 47.

Two vars, have been distinguished, the typical widespread var, and a shrub (var. edwardsiana (Cory) M. C. Johnst.), very rare and local in c. Tex. (Edwards Co.).

A new name was needed because Condalia obovata was given earlier to an unrelated species in a different family. In the Checklist, this apparently is the only double homonym; that is, both generic name and specific epithet were used before.

Conocárpus L. (Family Combretaceae) button-mangrove ‡†Conocarpus L., Sp. Pl. 176. 1753; Gen. Pl. ed. 5, 81. 1754.

DERIVATION—Cone fruit, in reference to the conelike rounded fruits. Number of species: Native trees (s. Fla., also P.R. and V.I.), 1; total, shores of tropical Am. and Africa, 2.

Conocárpus eréctus L. button-mangrove‡

‡†Conocarpus erectus L., Sp. Pl. 176. 1753; "erecta." Conocarpus erectus y sericeus Forst. ex DC., Prodr. 3: 16. 1828; "erecta y sericea." Conocarpus sericeus (DC.) G. Don, Gen. Syst. Gard. Bot. 2: 662. 1832; "sericea."

Derivation—Erect, or upright.

OTHER COMMON NAMES—buttonwood[†], silver buttonwood.

RANGE—Shores of c. and s. Fla. incl. Fla. Keys, w. to Marquesas Key and Dry Tortugas. Also widely distributed on coasts of tropical Am. from Bermuda and Bahamas through West Indies incl. P.R. and V.I. From n. Mex. (Tamps., Sin., and B. Cal. Sur) s. on Atlantic Coast to Brazil and on Pacific Coast to Ecuador incl. Galápagos Is. Also on coasts of w. Afri-Atlas vol. 5, map 190.

‡†Cordia L., Sp. Pl. 190. 1753; Gen. Pl. ed. 5, 87. 1754.

Sebesten Adans., Fam. Pl. 2: 177, 603. 1763.

Derivation—In commemoration of Euricius Cordus (1486-1535) and his son Valerius Cordus (1515-1544), German physicians and botanists.

Number of species: Native trees (s. Tex.), 1; trees apparently naturalized (s. Fla. and P.R.), 1; native shrubs (s. Fla. and s. Tex.), 2; P.R., 7 additional, including 6 also in V.I.; total, mostly tropical and New World, about 250.

Córdia boissiéri A. DC.

anacahuite

‡†Cordia boissieri A. DC. in DC., Prodr. 9: 478. 1845.

Derivation—Pierre-Edmond Boissier (1810-1875), Swiss botanist.

OTHER COMMON NAMES—anacahuita‡†, wild-olive, Mexican-olive.

RANGE—Extreme s. Tex. and ne. Mex. (Tamps., N.L., and se. Coah., s. to S.L.P., Hgo., and n. Ver.). Atlas vol. 3, map 48-N, 48-SW.

Córdia sebestèna L.

Geiger-tree ‡†

‡†Cordia sebestena L., Sp. Pl. 190. 1753.

Sebesten sebestena (L.) Britton ex Small, Fl. Miami 158, 200. 1913.

DERIVATION—From the Arabic name sibistan for the congeneric sebesten-plum, Cordia myxa L., of southern Asia, East Indies, and Australia. The English common name honors John Geiger, ship pilot of the early 19th century, who first planted this tree at Key West. According to legend, the name was given by John James Audubon.

RANGE—S. Fla. incl. Fla. Keys (s. Dade and s. Monroe Cos.), apparently introduced and naturalized. From Bahamas through West Indies incl. P.R. and V.I. Also from s. Mex. (Yuc.) to Colombia and Venezuela, the range extended through cultivation. Atlas vol. 5, map 191.

Córnus L. (Family Cornaceae)

dogwood

‡†Cornus L., Sp. Pl. 117. 1753; Gen. Pl. ed. 5, 54. 1754. Cornus sect. Thelycrania Dumort., Florula Belg. 83. 1827.

Cornus sect. Cynoxylon Raf., Med. Fl. 1: 132. 1828. Cynoxylon Raf., Alsogr. Am. 59. 1838; as subg. of g. (?).

Swida Opiz in Bercht. & Opiz, Oekon-tech. Fl. Böhmens 2: 174. 1838; "Swjda." Benthamidia Spach, Hist. Nat. Vég. Phanér. 8: 106. 1839.

Thelycrania (Dumort.) Fourreau, Ann. Soc. Linn. Lyon, n. sér., 16: 394. Cynoxylon Raf. ex Small, Fl. Southeast. U.S. 854. 1903.

Derivation—Latin name of the type species Cornus mas L., Cornelian-cherry of Europe, from the word for horn, referring to the hardness of the wood.

OTHER COMMON NAMES—cornel, bunchberry.

REFERENCES—Ferguson, I. K. Notes on the nomenclature of Cor-J. Arnold Arbor. 47: 100-105. 1966.

Ferguson, I. K. The Cornaceae in the southeastern United States. J.

Arnold Arbor. 47: 106–116, illus. 1966.

Hara, Hiroshi. The nomenclature of the flowering dogwood and its

allies. J. Arnold Arbor. 29: 111-115. 1948.

Pojarkova, A. De systemate generis Linneani Cornus L. Notul. Syst. Inst. Bot. Komarov Acad. Sci. URSS 12: 164-180, illus. 1950.

Rickett, Harold William. Cornaceae. No. Am. Fl. 28B: 299-

311. 1945.

Rickett, H. W. Cornus in Mexico, with notes on the evolution of the

genus. Anal. Inst. Biol. Méx. 21: 83-94. 1950.

Wilson, James S. Variation of three taxonomic complexes of the genus Cornus in eastern United States. Trans. Kans. Acad. Sci. 67: 747-817, illus. 1965.

NUMBER OF SPECIES: Native trees or shrubs sometimes becoming trees,

11 (incl. 1 n. to Alaska and 2 also in Mex.); native shrubs, 3; native herbs (n. to Alaska), 2; a few species south in mts. to Peru; total, mostly n. temperate, about 40.

Córnus alternifòlia L. f. alternate-leaf dogwood#

‡†Cornus alternifolia L. f., Suppl. Pl. 125. 1781. Svida alternifolia (L. f.) Small, Fl. Southeast. U.S. 853, 1335. 1903.

DERIVATION—Alternate-leaf, distinctive in genus characterized by opposite leaves.

OTHER COMMON NAMES—pagoda dogwood, blue dogwoodt, green-osier,

RANGE—Nfld. and se. Que. w. to Maine, s. Ont., Minn., and s. Man., s. to Mo., n. Ark., Miss., nw. Fla., and Ga. Atlas vol. 4, maps 38-NE, 38-SE, 38-N; vol. 5, map 46.

Hybridizes with: Cornus stolonifera (C. ×acadiensis Fern.).

Cornus asperifolia, see note under C. drummondii Cornus bailevi, see C. stolonifera Cornus circinata, see C. rugosa

Córnus drummóndii C. A. Meyer roughleaf dogwood‡† †*Cornus drummondii C. A. Meyer, Acad. Imp. Sci. St. Pétersb. Bull., Phys.-Math. 3:

372. 1845. Acad. Sci. St. Pétersb. Mem., Sér. 6, Sci. Nat. Bot. 5: 210. 1846. (Preprinted as Ueber Einige Cornus-Arten 20. 1845.)

Cornus priceae Small, Torreya 1: 54. 1901.

Svida priceae (Small) Small, Fl. Southeast. U.S. 854, 1336. 1903.

Derivation—Named for its discoverer, Thomas Drummond (1780-

1835), Scotch botanical explorer.

RANGE—Extreme s. Ont., Ohio, and s. Mich., w. to Iowa, se. S. Dak., and c. Nebr., s. to c. and se. Tex., and e. to s. La. and Miss. Atlas vol. 4, map 39.

REFERENCE—Rickett, H. W. Cornus asperifolia and its relatives.

Am. Midl. Nat. 27: 259-261. 1942.

Formerly, and in the 1927 checklist, known as †Cornus asperifolia. Rickett (1942) showed that the name C. asperifolia Michx, (Fl. Bor.-Am. 1803) had been misapplied to this species and is the proper name for the shrubby species formerly called C. microcarpa Nash. It rarely reaches tree size and ranges in the Coastal Plain from s. N.C. to c. Fla. and w. to s. Ala.

Hybridizes with: Cornus amomum Mill.; C. racemosa; C. stricta.

*Córnus flórida L.

flowering dogwood‡

‡†Cornus florida L., Sp. Pl. 117. 1753.

Cynoxylon floridum Raf., Alsogr. Am. 59. 1838.

Cynoxylon floridum (A., Alsogi, Am. 59. 1636.

Benthamidia florida (L.) Spach, Hist. Nat. Vég. Phanér. 8: 107. 1839.

Cynoxylon floridum (L.) Raf. ex Small, Fl. Southeast. U.S. 854. 1903.

Cornus urbiniana Rose, U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 8: 53. 1

Cornus florida urbiniana Wang, in Engler, Pflanzenreich IV. 229: 87. 1910.

Cornus florida ssp. urbiniana (Rose) Rickett, Bull. Torrey Club 72: 223. 1945.

Derivation—Flowering, referring to the showy petallike bracts.

Other common names—dogwood†, cornel, boxwood. Rance—Extreme sw. Maine w. to N.Y., extreme s. Ont., c. Mich., c. Ill., and c. Mo., s. to extreme se. Kans., e. Okla., and e. Tex., and e. to n. Fla. Also var. in mts. of ne. Mex. (N.L. and Ver.). Atlas vol. 1, maps 124-N, 124-E; vol. 5, map 47.

Cornus foemina, see C. racemosa and note under C. stricta

Córnus glabràta Benth.

smooth dogwood

Cornus glabrata Benth., Bot. Voy. Sulphur 18. 1844.

Derivation—Glabrate, becoming hairless or nearly so.

OTHER COMMON NAME—brown dogwood.

RANGE—Mts. from sw. Oreg. to s. Calif. Atlas vol. 3, map 50.

Added here as a shrub or small tree to 20 ft (6 m) tall (Munz, Calif. Fl. 1034 1959).

Cornus instoloneus, see C. stolonifera Cornus interior, see C. stolonifera

*Córnus núttallii Audubon

Pacific dogwood#†

Cornus nuttallii Audubon, Birds Am. v. 4, pl. 367. 1837; "nuttalli"; nom. nud. ‡†Cornus nuttallii Audubon, Ornith. Biogr. 4: 482. 1838; "nuttalli." Cynoxylon nuttallii Shafer in Britton & Shafer, No. Am. Trees 746, fig. 684. 1908.

Derivation—John James Audubon first illustrated this species in his famous work Birds of America ("elephant folio") and named it for its collector, Thomas Nuttall (1786-1859), British-American botanist and ornithologist.

OTHER COMMON NAMES—flowering dogwood, western flowering dogwood,

mountain dogwood.

RANGE—Sw. B.C., w. Wash., and w. Oreg., and s. in mts. to s. Calif. Also local in w. c. Idaho. Atlas vol. 3, maps 51-NW, 51-SW.

Córnus occidentalis (Torr. & Gray) Cov. western dogwood‡ Cornus sericea \(\beta \)? occidentalis Torr. & Gray, Fl. No. Am. 1: 652. 1840.

Cornus pubescens Nutt., No. Am. Sylva 3: 54. 1849. Non C. pubescens Willd. in

Roem. & Schult., Syst. Mant. 3: 252. 1827. ‡Cornus occidentalis (Torr. & Gray) Cov., U.S. Dep. Agric., Contrib. U.S. Natl.

Herbar. 4: 117. 1893. Cornus sericea subsp. occidentalis (Torr. & Gray) Fosberg, Bull. Torrey Bot. Club 69: 589. 1942.

Cornus stolonifera var. occidentalis (Torr. & Gray) C. L. Hitche., Vasc. Pl. Pacif. Northwest 3: 588. 1961.

Cornus alba var. occidentalis (Torr. & Gray) Boivin, Phytologia 15: 428. 1967.

Derivation—Western.

RANGE-W. Wash., w. Oreg., and w. Calif., s. in mts. to s. Calif. At-Ias vol. 3, map 52.

Reference—See Cornus stolonifera

Hybridizes with: Cornus stolonifera (C. ×californica C. A. Mey.).

Cornus priceae, see C. drummondii Cornus paniculata, see C. racemosa

Córnus racemosa Lam. Cornus racemosa Lam., Encycl. Méth. Bot. 2: 116. 1786. gray dogwood

Cornus paniculata L'Hér., Cornus 9, pl. 5. 1788. Thelycrania racemosa (Lam.) D. Löve & Bernard, Sv. Bot. Tidskr. 53: 417. 1959. Cornus foemina ssp. racemosa (Lam.) J. S. Wilson, Trans. Kans. Acad. Sci. 67: 795. 1965.

Derivation—Raceme-like, referring to the inflorescence.

RANGE—Maine and s. Ont. w. to n. Mich., Minn., and s. Man., s. to N. Dak., e. S. Dak., n. Nebr., Mo., and n. Ark., Tenn., and N.C. Atlas vol. 4, map 41.

Added here as a shrub sometimes becoming a small tree to 27 ft (8 m)

high in Mich., according to Paul M. Thompson.

Hybridizes with: Cornus drummondii; C. purpusii Koehne (C. \times arnoldiana Rehd.); C. stricta.

roundleaf dogwood Córnus rugòsa Lam.

Cornus rugosa Lam., Encycl. Méth. Bot. 2: 115. 1786. Cornus circinata L'Hér., Cornus 7, pl. 3. 1788.

Svida rugosa (Lam.) Rydb., Fl. Prair. Plains 605. 1932.

Derivation—Wrinkled.

RANGE-N.S., N.B., s. Que., and Maine, w. to s. Ont., n. Mich., Minn., and se. Man., and s. to Iowa, n. Ind., n. Ky., Pa., and N.J. and in mts. to W. Va. and sw. Va. Atlas vol. 4, maps 40-N, 40-NE.

Added here as a shrub sometimes becoming a small tree to 40 ft (12 m) high in Mich., according to Paul M. Thompson.

Hybridizes with: Cornus stolonifera (C. ×slavinii Rehd.).

Cornus sericea, see C. stolonifera

Córnus séssilis Torr. ex Durand blackfruit dogwood‡ ‡Cornus sessilis Torr. ex Durand, J. Acad. Nat. Sci. Phila., Ser. 2, 3: 89. 1855.

Derivation—Sessile, the flowers in stalkless clusters.

OTHER COMMON NAME—miners dogwood.

RANGE—N. Calif. only. Atlas vol. 3, map 56.

Córnus stolonífera Michx. red-osier dogwood‡

Cornus sericea L., Mant. Pl. 199. 1771; in part; nom. ambig.

‡Cornus stolonifera Michx., Fl. Bor.-Am. 1: 92. 1803. Cornus baileyi Coult. & Evans, Bot. Gaz. 15: 37. 1890.

Suida interior Rydb., Bull. Torrey Bot. Club 31: 572. 1904. Suida stolonifera (Michx.) Rydb., Bull. Torrey Bot. Club 31: 572.

Cornus alba L. ssp. a stolonifera (Michx.) Wanger. in Engler, Pflanzenreich 41 (IV. 229): 53. 1919.

Cornus alba L. spp. b baileyi (Coult. & Evans) Wanger. in Engler, Pflanzenreich 41 (IV. 229): 55. 1910.

Cornus instoloneus A. Nels., Bot. Gaz. 53: 224. 1912.

Cornus interior (Rydb.) N. Petersen, Fl. Nebr. 163. 1912. Svida instolonea (A. Nels.) Rydb., Fl. Rocky Mts. Plains 635, 1065. 1917.

Svida baileyi (Coult. & Evans) Rydb., Brittonia 1: 94. 1931.

Cornus stolonifera var. baileyi (Coult. & Evans) Drescher, Trans. Wis. Acad. Sci. Arts Lett. 28: 190. 1933.

Cornus stolonifera var. interior (Rydb.) St. John, Fl. Southeast. Wash. Idaho

Cornus sericea ssp. stolonifera (Michx.) Fosberg, Bull. Torrey Bot. Club 69: 587. 1942.

Thelycrania sericea (L.) Dandy, Watsonia 4: 47. 1957.

Cornus alba var. bailevi (Coult. & Evans) Boivin, Phytologia 15: 428.

Cornus alba var. interior (Rydb.) Boivin, Phytologia 15: 428. 1967.

DERIVATION—Bearing stolons; the branches often touching the ground and rooting at the tips.

OTHER COMMON NAMES—American dogwood, redstem dogwood, red

dogwood, kinnikinnik, squawbush.

Range—Very widely distributed from Nfld. and Labr., w. across Can. and n. contiguous U.S. to Yukon and c. Alaska, s. in w. mts. to c. Calif., s. Ariz., and s. N. Mex., and e. from Nebr. to s. Ill., W. Va., n. Va., and n. N.J. Also in mts. of n. Mex. (Chih., Dgo., and N.L.). Atlas vol. 2, map 63; vol. 3, maps 53-N, 53-NW, 53-SW; vol. 4, maps 43-N, 43-NE. REFERENCES—Fosberg, F. R. Cornus sericea L. (C. stolonifera

Michx.). Bull. Torrey Bot. Club 69: 583-589. 1942.

Rickett, H. W. Cornus stolonifera and Cornus occidentalis. tonia 5: 149-159, illus. 1944.

Generally shrubby but recorded as sometimes a small tree in the Southwest.

Cornus sericea L., the oldest name, was rejected by Rickett (No. Am. Fl. 28B: 304, 305, 1945) as ambiguous. It applied in part to C. amomum Mill. and has been used also for that shrubby species.

Hybridizes with: Cornus alternifolia (C. ×acadiensis Fern.); C. occidentalis (C. × californica C. A. Mev.); C. rugosa (C. ×slavinii Rehd.).

Córnus stricta Lam. swamp dogwood

‡Cornus stricta Lam., Encycl. Méth. Bot. 2: 116. 1786.

Svida stricta (Lam.) Small, Fl. Southeast. U.S. 853, 1335. 1903. DERIVATION—Drawn tight, upright, or stiff.

OTHER COMMON NAMES—bluefruit dogwood, stiffcornel, stiffcornel dogwood‡.

RANGE—Chiefly in Coastal Plain from Va. to c. Fla. and e. Tex., n. in Miss. Valley to se. Okla., se. Mo., c. Ill., s. Ind., and Ky. Atlas vol. 4,

map 42; vol. 5, map 158.6.

The name C. foemina Mill., which was rejected by Rickett (No. Am. Fl. 28B: 311. 1945) as a doubtful species inadequately described, has been taken up by some authors for this species and by others for C. racemosa Lam., gray dogwood.

Hybridizes with: Cornus amomum Mill.; C. asperifolia; C. drummondii;

C. racemosa.

Córvlus L. (Family Betulaceae)

hazel

‡Corylus L., Sp. Pl. 998. 1753; Gen. Pl. ed. 5, 433. 1754.

DERIVATION—The classical Greek name, probably from the word for hood or helmet, suggested by the involucre.

OTHER COMMON NAMES—filbert, hazelnut.

NATIVE SPECIES: Native trees, 1; native shrubs, 1; Eurasia, about 13; total, n. temperate, about 15.

Córylus cornùta var. califórnica (A. DC.) Sharp California hazel‡ Corylus rostrata Ait. B californica A. DC., Prodr. 16(2): 133. 1864.

Corylus californica (A. DC.) Rose, Gard. and Forest 8: 263. 1895. ‡Corylus cornuta Marsh. var. californica (A. DC.) Sharp, Stanford Univ., Contrib. Dudley Herb. 4: 59. 1951.

DERIVATION—Horned, from the long, hornlike involucre around the fruit; varietal epithet, of California.

OTHER COMMON NAME—California hazelnut.

RANGE of Corylus cornuta Marsh., beaked hazel (beaked filbert)— Nfld., N.S., s. Que., and s. Ont., w. across s. Can. to c. Man. and c. B.C., s. in Pacific Coast region to w. Wash., w. Oreg., and in Coast Ranges and Sierra Nev. to c. Calif., also from N. Dak. and extreme ne. S. Dak. e. to ne. Iowa, Mich., Pa., and N.J., and s. mostly in Appalachian Mts. to n. Ga. and ne. Ala. Also local in Black Hills of S. Dak., mts. of ne. Wyo., and mts. of c. Colo. Atlas vol. 3, maps 54-N, 54-NW; vol. 4, maps 44-N. 44-NE.

RANGE of var. californica—S. B.C. s. to w. Wash., w. Oreg., and in

Coast Ranges and Sierra Nev. to c. Calif.

This variety of a shrub species sometimes becomes a small tree. Corylus cornuta Marsh. var. cornuta (Arbustr. Am. 37. 1785) beaked hazel (typical; or beaked filbert), the typical variety, is a shrub occupying the eastern part of the range of the species.

Cótinus Mill. (Family Anacardiaceae)

smoketree

‡†Cotinus Mill., Gard. Dict. Abr. ed. 4, v. 1. 1754.

Derivation—From Greek cotinos, the oleaster (Elaeagnus angustifolia L.) or, as some say, the wild olive (Olea europaea L. var. oleaster DC.). The name was applied to this genus also by some pre-Linnaean botanists. Other pronunciation—Cotinus.

Reference—See Rhus

Number of species: Native trees, 1; Eurasia (s. Europe to China), 2; total, warm n. temperate, 3.

American smoketree‡† Cótinus obovàtus Raf.

Rhus cotinoides Nutt. in Torr. & Gray, Fl. No. Am. 1: 217. 1838; as synonym.

‡Cotinus obovatus Raf., Autikon Bot. 82. 1840.

†Cotinus americanus Nutt., No. Am. Sylva 3: 1, pl. 81. 1849. Rhus cotinoides Nutt. ex Chapm., Fl. South. U.S. 70. 1860.

DERIVATION—Obovate, the shape of the leaves.

OTHER COMMON NAMES—smoketree, chittamwood, yellowwood.

RANGE—Rare and local in mts. of se. Tenn. and n. Ala., Ozark Plateau

of sw. Mo., Ark., and e. Okla., and Edwards Plateau of c. Tex. Also Ky. (Daviess Co.), perhaps introduced. Atlas vol. 4, map 46.

Cowania D. Don (Family Rosaceae)

†*Cowania D. Don, Trans. Linn. Soc. Lond. 14: 574, pl. 22, 1825.

Derivation—James Cowan (died 1823), British merchant and amateur botanist who introduced many Peruvian and Mexican plants into England.

Number of species: Native shrubs, incl. 1 sometimes small tree, also in Mex., 2; Mex., 1 additional; total, 3.

Cowania mexicana D. Don cliffrose‡

‡†Cowania mexicana D. Don, Trans. Linn. Soc. Lond. 14: 574, pl. 22. 1825.
Cowania stansburiana Torr. in Stansbury, Expl. Surv. Great Salt Lake Utah 386, pl. 3. 1852.

Cowania mexicana var. stansburiana (Torr.) Jeps., Man. Fl. Pl. Calif. 498. 1925.

Derivation—Mexican.

OTHER COMMON NAMES—Stansbury cliffrose, quininebush†.

RANGE—Sw. Colo., n. Utah, and Nev., and e. Calif., s. to se. Ariz. and sw. N. Mex., and to c. Mex. (B. Cal. to sw. Coah., s. to e. Jal. and Gto.). Atlas vol. 3, maps 55-N, 55-W.

Crataègus L. (Family Rosaceae) hawthorn

‡†Crataegus L., Sp. Pl. 475. 1753; Gen. Pl. ed. 5, 213. 1754.

DERIVATION—The classical Greek name of hawthorn, perhaps from the word for strength (of oak) and in reference to the wood and many thorns.

Other common names—haw, red haw, thorn, thorn-apple, hog-apple. Many species are not distinguished further by common name. Under other common names of a species, variations in the second word, such as pear haw and pear thorn in addition to pear hawthorn, have not been listed. Also, for species reduced to synonyms and hybrids, other common names derived from the scientific name have been omitted.

Number of species—Native trees (a few also shrubs), about 35; naturalized trees, 1; w. U.S., 7 (incl. 1 n. to Alaska and 4 also in e. U.S.); Mex., about 8 (incl. 2 also in Tex. and 1 naturalized s. to Ecuador);

Eurasia e. to Japan, about 90; total, about 135.

This Checklist accepts only 35 native species of *Crataegus* and 1 naturalized species and distinguishes no varieties. The drastic reduction from 1953 checklist is compiled largely from other publications. This attempt toward a practical classification merits an explanation. Perhaps identification may be simplified by the relatively small number of species with general, rather than local, distribution. Also, many specimens can be named or placed in a species group in the broad sense.

HISTORICAL REVIEW—Crataegus, hawthorn, has more named species of small trees and shrubs in continental United States (nearly all in the eastern half) than any other genus of native seed plants, more than 1100. As a result, confusion has followed and identification has been difficult. Nearly all these names were proposed in the quarter century beginning in 1899 (mostly by 1910) by three investigators working independently and

hastily.

Charles Sprague Sargent (1841-1927), director of the Arnold Arboretum of Harvard University (where his specimens are deposited), was the most active. He described about 700, far more than all others combined and more than all other species of native trees! The activity has been summarized in a chapter of Sargent's biography by Sutton (1970). She wrote (p.279): "... he is also remembered as the man who made a taxonomic

cliffrose

⁵ Authors followed by dates in parentheses refer to references on *Crataegus* which follow.

disaster out of the genus Crataegus." Further (p. 295): "The real fault found in Sargent's work is that he named so many species based on inconsequential differences To make hundreds of species on the

grounds of minute characters defied the spirit of taxonomy.

William Willard Ashe (1872-1932), pioneer forester with the North Carolina Geological Survey and later with the Forest Service, named more than 170 species of *Crataegus* (the specimens not adequately preserved). Chauncey Delos Beadle (1866-1950), Canadian-born botanist at Biltmore Estate, N.C., was third with more than 140. His Biltmore Herbarium is now at the U.S. National Museum of Natural History (Smithsonian Institution).

In the last detailed descriptive treatment with descriptions, keys, and drawings, Sargent (102, p. 397-549, illus.) accepted 153 tree species of Crataegus for the United States and Canada, only a fraction of the total he had named. Minor variations as well as shrubs were omitted without explanation. The 1927 checklist followed that Manual mainly but contained additional tree species published up to 1925, several by Sargent.

Ernest Jesse Palmer (1875-1962), field collector for the Missouri Botanical Garden and later research assistant to Sargent at the Arnold Arboretum, became the authority on *Crataegus* through many years. He prepared a synopsis of the North American species (1925), discussed the *Crataegus* problem (1932) and the species concept (1943), and listed the northeastern species with synonymy (1946). Also he contributed the text of this genus in the northeastern floras by Fernald (31) and Gleason (34) and these State publications: Indiana by Deam (28), Ohio by Braun (1961), northern Florida by Kurz and Godfrey (1962), and Missouri by Steyermark (119). His work was adapted also by others, for example, the Southwest by Vines (1960) and Texas by Correll and Johnston (21).

The 1953 checklist likewise followed Palmer, who kindly answered various questions, reported additional reductions, and contributed helpful suggestions. That compilation of *Crataegus* contained 149 accepted species (also 1 naturalized) without varieties and also from Palmer's work 40 additional binomials mentioned in notes as local species or probable hybrids. Thus, the treatment was similar to that of the 1927 checklist and Sargent's Manual. However, changes and reductions to synonymy were based upon regional and State floras by Palmer and others, particularly Fernald (31). A few corrections in nomenclature were made, and newly described species were cited. It was stated that the number of species was still too large and doubtless would be reduced further.

The last specialist on *Crataegus* was the late Emil P. Kruschke (1907-1976), botanist with the Milwaukee Public Museum. For many years he studied the genus, particularly in Wisconsin, and assembled a large herbarium of carefully prepared specimens. The second of his two contributions (1955, 1965) contained a revised list, *Crataegus* in northern United States and adjacent Canada. Seymour followed Kruschke in his

floras of Vermont and New England (106, 105).

New Names after 1950—During the 25-year interval after the 1953 checklist, naming of novelties in *Crataegus* has almost ceased. New scientific names and combinations in this genus, about 75, are included in Appendix 3, as extracted from the Gray Herbarium Card Index, and have not been repeated in the synonomy. Nearly all were by Kruschke (1965) and mainly reductions and transfers of older species to varieties and forms. Nine new species were published, 4 by Kruschke, 4 by Kendall Laughlin, and 1 by Palmer.

THE CRATAEGUS PROBLEM—The two parts of the Crataegus problem are:

first, the plants and their variations, and second, the specialists and their taxonomic judgment. The most recent summary is by Robertson (1974).

Crataegus is regarded as an unstable genus characteristic of openings and exposed areas, as noted in the 1953 checklist. The plants have expanded and evolved rapidly following the clearing of forests and the origin of vast new areas suitable for colonization. The variable, expanding populations probably produced numerous hybrids. Progeny tests have showed that many variations are perpetuated, or true breeding. Also, cytological evidence indicates that many of the supposed species are "asexual apomictic triploids." That is, they are clonal populations of hybrid origin with one and one-half the normal number of chromosomes (or other changed number). Also, they form viable seeds vegetatively without benefit of pollination and perpetuate their characters the same as if propagated by grafting. Thus, hybridization, change in chromosome number (polyploidy and aneuploidy), and propagation of seeds vegetatively (apomixis) apparently are involved.

Nevertheless, the *Crataegus* problem is largely artificial. Having been created by specialists, it can be solved by other investigators. The main criticism is that new species were named on the basis of minute characters such as number of stamens and color of anthers, which would not have specific rank in related genera. Repeated splitting led to a multiplication of weak species not easily distinguished, even by authorities. Twigs from the same tree sometimes were identified as different species. One critic remarked that the drawings in a publication, if mixed, could not be sorted under their proper names. Another suggested that if species were defined by ability to hybridize, perhaps the number might be reduced to one. However, the specialists have asserted that the morphological differences among populations are very real and breed true and that no authority would be willing to return to a small number of species.

The artificially large number of species in *Crataegus* can be reduced in several ways. Unfortunately, perhaps by custom, more evidence is needed to suppress a species than to erect it (even if named briefly from an incomplete specimen and not compared with others nor placed in a series). The simplest solution is to abandon all species as hopeless and use the next higher rank, the series. Or, use collective species, such as for each series the type species in a broad sense. Also, the minor variations could be reduced to a lower rank, such as variety, and their names would still be available. Another method is to return to the species (fewer than 20) accepted before 1899. A final suggestion is that a young person with adequate funds dedicate his life to this genus!

Several recent floras have returned to a small number of species of *Crataegus*, as indicated in the references cited. For example, in a "drastic condensation," Cronquist (35) accepted for the Northeast only 20 species (also 1 naturalized) with numerous synonyms and names suspected to apply to hybrids. Likewise, Radford, Ahles, and Bell (88) recognized only 13 species for North and South Carolina together. For

Canada, Boivin (11) listed 31 species and 12 hybrids.

This compilation—Merely by following recent conservative references, this compilation has reduced the number of species of *Crataegus* in continental United States to about one-fourth. As many other names have been placed tentatively as hybrids. There remain some local species in the Southeast cited below, which are omitted pending further studies by interested local persons.

The 35 species of *Crataegus* accepted (without varieties) include all 17 of the 19th century species (a few with changed names) in the 1898

checklist and other well defined species of mostly broad distribution. Most of these names are in general use. Incidentally, only 10 of the 35 species date from the activity beginning in 1899, and the last was named in 1909. The total score of the 3 active workers is: Ashe, 4 specific names (also 1 new name) accepted; Sargent, 3; and Beadle, 1.

The series of each accepted species is given after its citation. (The rank section, used in the 1953 checklist, would have been more appropriate for a group of related species.) Actually, 23 series (also 1 introduced) are

represented, nearly as many as species.

ADDITIONAL SOUTHEASTERN LOCAL SPECIES—About 30 additional species of se. U.S., mostly local within a State were in the 1953 checklist. They

should be studied further before acceptance.

For Texas, Correll and Johnston (21), following Palmer, accepted 33 species. Their 10 additional, mostly local or endemic within the State, are: Crataegus anamesa Sarg. (‡†C. antiplasta Sarg.), ‡†C. brazoria Sarg. (‡†C. dallasiana Sarg.; also Okla.), C. pearsonii Ashe (also La. and Miss. but e. to Ga., S.C., and N.C., the type locality), ‡†C. poliophylla Sarg., ‡†C. sabineana Ashe (also La.) ‡†C. stenosepala Sarg., ‡†C. sublobulata Sarg., ‡†C. sutherlandensis Sarg., ‡†C. viburnifolia Sarg., and ‡†C. warneri Sarg. Another, ‡†Crataegus tripartita Sarg., of se. Tex., was not mentioned.

These 6 local species from Alabama in the 1953 checklist were not cited by Clark (1971): ‡†Crataegus amnicola Beadle (also e. Tenn. and n. Ga.), ‡†C. annosa Beadle, ‡†C. ignava Beadle, ‡†C. meridionalis Sarg. (also e. Miss.), ‡†C. venusta Beadle, ‡†C. vulsa (also nw. Ga.). Also 2 others from Ala. were omitted as of uncertain status: ‡C. mendosa Bea-

dle, ‡†C. sargentii Beadle (also se. Tenn. and nw. Ga.).

Ernest J. Palmer in Kurz and Godfrey (1962) accepted for northern Florida in a total of 18 species these 6 mostly local in the northwestern part: ‡Crataegus leonensis Palmer, ‡†C. ravenelii Sarg. (also Ga. and S.C.), ‡†C. visenda Beadle, C. audens Beadle, C. egregia Beadle, C. paludosa Sarg. Three local species were not mentioned: ‡†Crataegus choriophylla Sarg., ‡†C. consanguinea Beadle, ‡†C. panda Beadle.

Five species from the 1953 checklist were mostly local in Georgia: ‡†Crataegus dispar Beadle (also w. S.C.). ‡†C. georgiana Sarg., ‡†C. ingens Beadle (also se. Tenn.). ‡†C. penita Beadle (se. Tenn. only), ‡†C.

tristis Beadle.

REFERENCES ON THE PROBLEM—Camp, W. H. The Crataegus problem. Castanea 7: 51-55. 1942.

Camp, W. H. Ecological problems and species concepts in

Crataegus. Ecology 23: 368-369. 1942.

Harper, Roland M. Catalogue of the trees, shrubs and vines of Alabama. Ala. Geol. Surv. Monog. 9, 357 p., illus. 1928. (Crataegus, p. 202-211.)

Kruschke, Emil P. The hawthorns of Wisconsin. I. Status, objectives, and methods of collecting and preparing specimens. Milwaukee Public

Mus. Publ. Bot. 2, 124 p., illus. 1955.

Laughlin, Kendall. Taxonomic problems of Crataegus, with special reference to species of hybrid origin. Phytologia 9: 185-186. 1963.

Palmer, Ernest J. The Crataegus problem. J. Arnold Arbor. 13: 342-362. 1932.

Palmer, Ernest J. The species concept in Crataegus. Chron. Bot. 7:

353-375. 1943 [1944].

Palmer, Ernest J. Crataegus in the northeastern and central United States and adjacent Canada. Brittonia 5: 471-490. 1946.

Rickett, H. W. Forms of Crataegus pruinosa. Bot. Gaz. 97: 780-793, illus.

Robertson, Kenneth R. The genera of Rosaceae in the southeastern United States. J. Arnold Arbor. 55: 303-401, 611-662, illus. 1974. (Crataegus, p. 626-633.)

Sax. Karl. The origin and relationships of the Pomoideae. J. Arnold

Arbor. 12: 3-21, illus. 1931.

Sutton, S. B. Charles Sprague Sargent and the Arnold Ar-382 p., illus. 1970. (Chapter 11, Crataegus: A thorny prob-

lem, p. 279-298.)

REFERENCE FOR IDENTIFICATION—Under References (p. 25) are listed about 40 descriptive floras and manuals, both regional and State, designated by the section mark (§) and followed by information on Crataegus. Other titles are cited below.

Billington, Cecil. Shrubs of Michigan. Cranbrook Inst. Sci. Bull. 20, ed. 2, 339 p., illus. 1949. (Crataegus, 10 groups and spp., p. 134-

149.)

Braun, E. Lucy. The woody plants of Ohio. 362 p., illus. 1961. (Crataegus, 64 spp., by Ernest J. Palmer, p. 172-199, illus.)

Clark, Ross C. The woody plants of Alabama. Ann. Mo. Bot. Gard. 29: 155-182, illus. 1971. (*Crataegus*, 12 spp., p. 174-175, maps.)

Coker, William C., and Henry R. Totten. Trees of the southeastern States. ed. 3, 419 p., illus. 1937. (Crataegus, 20 spp., p. 210-242, illus.)

Harvill, A. M., Jr. Spring flora of Virginia. 240 p., illus. 1970.

(Crataegus, 14 spp., p. 107-110.)

Kruschke, Emil P. Contributions to the taxonomy Milwaukee Public Mus. Publ. Bot. lus. 1965. Part III. Crataegus in northern United States and adjacent Canada, p. 143-189. (85 spp., many vars.)

Kurz, Herman, and Robert K. Godfrey. Trees of northern Florida. 311 p., illus. 1962. (Crataegus, 18 spp., by Ernest J. Palmer,

p. 148-164, illus.)

Laughlin, Kendall. Manual of the hawthorns of Cook and Du Page

Counties of Illinois. 76 p., illus. 1956. (Crataegus, 23 spp.)

Laughlin, Kendall. Third revised key to the species of hawthorns of Cook and Du Page Counties of Illinois. 9 p. 1960. Palmer, Ernest J. Synopsis of North American Crataegi. J. Arnold

Arbor. 6: 5-128. 1925.

Palmer, Ernest J. Some woody plants of Rhode Island. Rhodora 41: 314-316. 1939. (Crataegus, 7 spp. and 2 others reported.)

Stephens, H. A. Woody plants of North Central Plains. 530 p.,

illus. 1973. (*Crataegus*, 13 spp., 8 without text, p. 234-243, illus.)

356 Tucker, Gary Edward. A guide to the woody flora of Arkansas. p., illus. Ph. D. thesis, Univ. Ark. 1976. (Crataegus, 18 spp., p. 98-105, maps.)

Vines, Robert A. Trees, shrubs and woody vines of the Southwest. 1104 p., illus. 1960. (Crataegus, 70 spp., with list and key by

Ernest J. Palmer, p. 329-386, illus.)

Series and species—To aid identification, the 35(1) species of Crataegus accepted here are listed below under the 23 series (also 1 introduced) arranged alphabetically.

Crataegus Series Aestivales (Sarg. ex Palmer) Rehd. C. aestivalis (Walt.) Torr. & Gray, May hawthorn

C. opaca Hook. & Arn., riverflat hawthorn

Series Apiifoliae (Loud.) Rehd.

C. marshallii Eggl., parsley hawthorn Series Bracteatae (Sarg. ex Palmer) Rehd.

C. harbisonii Beadle, Harbison hawthorn

Series Brainerdianae (Eggl.) Rehd.

C. brainerdii Sarg., Brainerd hawthorn

Series Brevispinae Beadle ex Rehd.

C. brachyacantha Sarg. & Engelm., blueberry hawthorn

C. saligna Greene, willow hawthorn

Series Coccineae (Loud.) Rehd.

C. coccinea L., scarlet hawthorn

Series Cordatae Beadle ex Rehd.

C. phaenopyrum (L. f.) Medic., Washington hawthorn Series Crus-gallianae Rehd.

C. berberifolia Torr. & Gray, barberry hawthorn

C. crus-galli L., cockspur hawthorn

C. reverchonii Sarg., Reverchon hawthorn

C. tracyi Ashe ex Eggl. Tracy hawthorn

Series Dilatatae (Sarg. ex Palmer) Rehd.

C. coccinioides Ashe, Kansas hawthorn

C. dilatata Sarg., broadleaf hawthorn

Series Douglasianae Rehd.

C. douglasii Lindl., black hawthorn
C. erythropoda Ashe, Cerro hawthorn

Series Flavae (Loud.) Rehd.

C. flava Ait., yellow hawthorn

C. lacrimata Small, Pensacola hawthorn Series Intricatae (Sarg. ex Palmer) Rehd.

C. intricata Lange, Biltmore hawthorn

Series Macracanthae (Loud.) Rehd.

C. calpodendron (Ehrh.) Medic., pear hawthorn

C. succulenta Schrad., fleshy hawthorn

Series Microcarpae (Loud.) Rehd.

C. spathulata Michx., littlehip hawthorn

Series Molles (Sarg.) Rehd.

C. greggiana Eggl., Gregg hawthorn C. mollis Scheele, downy hawthorn C. texana Buckl., Texas hawthorn

Series Oxyacanthae (Loud.) Poiakova

C. MONOGYNA Jacq., oneseed hawthorn

Series Parvifoliae (Loud.) Rehd.

C. uniflora Muenchh., oneflower hawthorn

Series Pruinosae (Sarg. ex Palmer) Rehd.

C. pruinosa (H. L. Wendl.) K. Koch, frosted hawthorn Series Pulcherrimae (Beadle ex Palmer) Robertson

ics i wieneritinae (Deadie ex i annei) Robertso.

C. pulcherrima Ashe, beautiful hawthorn

Series Punctatae (Loud.) Rehd.

C. punctata Jacq., dotted hawthorn

Series Rotundifoliae (Eggl.) Rehd.

C. chrysocarpa Ashe, fireberry hawthorn C. columbiana Howell, Columbia hawthorn

Series Tenuifoliae (Sarg. ex Palmer) Rehd.

C. flabellata (Bosc) K. Koch, fanleaf hawthorn

Series Triflorae (Beadle ex Palmer) Rehd.

C. triflora Chapm., threeflower hawthorn

Series Virides (Beadle ex Palmer) Rehd.
C. viridis L., green hawthorn

HYBRIDS—Many binomials in the genus *Crataegus* represent populations intermediate between accepted species and have been classed tentatively as interspecific hybrids, though lacking experimental confirmation. About 20 probable hybrids were mentioned in notes in the 1953 checklist. Other intermediates have not been named formally.

The following list of binomials thought to represent about 34 hybrids has been adapted largely from that by Cronquist (35) but has 2 additions from southeastern States. It is limited to binomials mentioned in the 1953 checklist and to others available for crosses between species accepted

here. Common names are omitted.

These binomials for hybrids are repeated also under both parent species. Additional, later binomials listed by Cronquist for the same crosses have been added. The first of two or more binomials is the oldest and is available for all intermediates between the same two parent species, including their synonyms and varieties, while any later binomials are synonyms.

BINOMIALS OF INTERSPECIFIC HYBRIDS: ‡†Crataègus ×anómala Sarg. (C. coccinea × mollis) ‡†Crataègus ×apiomórpha Sarg., see C. ×lucorum Sarg. Crataègus ×aùlica Sarg. (C. coccinea × dilatata) ‡Crataègus ×célsa Sarg., see C. ×integriloba Sarg. Crataegus ×collícola Ashe, see C. ×disperma Ashe ‡†Crataègus ×corúsca Sarg., see C. ×anomala Sarg. ‡Crataègus ×dánielsii Palmer, see C. ×disperma Ashe Crataègus ×densiflòra Sarg. (C. chrysocarpa × flabellata) Crataègus ×desuèta Sarg. (C. brainerdii × punctata) ‡Crataègus ×dispérma Ashe, (C. crus-galli × punctata) ‡Crataègus ×dívida Sarg., see C. ×laneyi Sarg. Crataègus ×durobrivénsis Sarg. (C. pruinosa × punctata) Crataègus ×evansiàna Sarg., (C. flava × viridis) ‡Crataègus × fretàlis Sarg., see C. × lucorum Sarg. Crataègus ×glareòsa Ashe (C. pruinosa × succulenta) Crataegus ×haemocárpa Ashe (C. flabellata × pruinosa) ‡Crataègus ×hirtiflòra Sarg., see C. ×lettermanii Sarg. Crataègus ×illecebròsa Sarg. (C. coccinea × coccinioides) Crataègus ×immànis Ashe (C. chrysocarpa × pruinosa) Crataègus ×improvisa Sarg. (C. brainerdii × coccinea) ‡†Crataègus ×incaèdua Sarg. (C. calpodendron × punctata) ‡†Crataègus ×integrilòba Sarg. (C. punctata × succulenta) ‡Crataègus ×kellermánii Sarg., see C. ×durobrivensis Sarg. ‡†Crataègus ×kellóggii Sarg. (C. chrysocarpa × mollis) Crataègus × kénnedyi Sarg. (C. brainerdii × pruinosa) ‡†Crataègus ×kingstonénsis Sarg. (C. brainerdii × coccinioides) $\ddagger Crataegus \times laetifica$ Sarg., see $C. \times persimilis$ Sarg. Crataègus ×làneyi Sarg. (C. brainerdii × succulenta) Crataègus ×laurentiàna Sarg. (C. chrysocarpa × succulenta) Crataègus ×lettermánii Sarg. (C. mollis × punctata) ‡Crataègus ×lócuples Sarg. (C. mollis × pruinosa) ‡†Crataègus ×lucòrum Sarg. (C. coccinea × flabellata) ‡†Crataègus ×mansfieldénsis Sarg. (C. coccinea × punctata) ‡†Crataègus ×nítida (Engelm.) Sarg. (C. crus-galli × viridis) Crataègus × nitídula Sarg. (C. punctata × rotundifolia) ‡†Crataègus ×nótha Sarg. (C. marshallii × mollis)

‡†Crataègus ×nùda Sarg., see C. ×persimilis Sarg.
Crataègus ×persímilis Sarg. (C. crus-galli × succulenta)
Crataègus ×pilòsa Sarg. (C. intricata × pruinosa)
Crataègus ×püberis Sarg. (C. flabellata × punctata)
Crataègus ×randiàna Sarg. (C. brainerdii × flabellata)
‡†Crataègus ×silvéstris Sarg., see C. ×durobrivensis Sarg.
‡Crataègus ×simulàta Sarg. (C. calpodendron × crus-galli)
‡Crataègus ×vaìliae Britton (C. calpodendron × uniflora)
Crataègus ×wébsteri Sarg. (C. brainerdii × calpodendron)
‡Crataègus ×whítakeri Sarg. (C. calpodendron × mollis)

Crataegus abbreviata, see C. viridis Crataegus acutifolia, see C. crus-galli

Crataègus aestivàlis (Walt.) Torr. & Gray Mespilus aestivalis Walt., Fl. Car. 148. 1788. May hawthorn‡

‡†Crataegus aestivalis (Walt.) Torr. & Gray, Fl. No. Am. 1: 468. 1840. (Series Aestivales)

DERIVATION—Of summer.

OTHER COMMON NAMES—apple hawthorn, shining hawthorn.

RANGE—Coastal Plain from s. N.C. sw. to n. and nw. Fla., s. Ala., and s. Miss. Atlas vol. 6, map 1.

Crataegus amicalis, see C. viridis Crataegus apiifolia, see C. marshallii Crataegus aprica, see C. flava Crataegus arborescens, see C. viridis Crataegus arnoldiana, see C. mollis Crataegus ashei, see C. harbisonii Crataegus basilica, see C. flabellata Crataegus beata, see C. flabellata

Crataègus berberifòlia Torr. & Gray barberry hawthorn ††Crataegus berberifòlia Torr. & Gray, Fl. No. Am. 1: 469. 1840. (Series Crusgallianae)

Crataegus crus-galli var. berberifolia (Torr. & Gray) Sarg., Gard. and Forest 2:

424. 1889

‡†Crataegus engelmannii Sarg., Bot. Gaz. 31: 2. 1901. ‡†Crataegus edita Sarg., Bot. Gaz. 33: 110. 1902.

‡†Crataegus fecunda Sarg., Bot. Gaz. 33: 111. 1902. ‡†Crataegus crocina Beadle, Biltmore Bot. Stud. 1: 132. 190

‡†Crataegus crocina Beadle, Biltmore Bot. Stud. 1: 132. 1902. ‡†Crataegus edura Beadle, Biltmore Bot. Stud. 1: 128. 1902. ‡†Crataegus fera Beadle, Biltmore Bot. Stud. 1: 128. 1902. ‡†Crataegus tersa Beadle, Biltmore Bot. Stud. 1: 129. 1902.

‡†Crataegus tersa Beadle, Biltmore Bot. Stud. 1: 129. 1902 ‡Crataegus torva Beadle, Biltmore Bot. Stud. 1: 130. 1902.

Derivation—Barberryleaf.

OTHER COMMON NAMES—bigtree hawthorn, barberryleaf hawthorn‡.

RANGE—Miss. Valley region from s. Ill. w. to se. Kans., s. to n. c. and e. Tex., e. to Miss., and n. to w. Ky. Atlas vol. 6, map 2.

Crataegus biltmoreana, see C. intricața Crataegus blanda, see C. viridis Crataegus blothra, see C. coccinea Crataegus boyntonii, see C. intricata

Crataègus brachyacántha Sarg. & Engelm. blueberry hawthorn‡ †*Crataegus brachyacantha Sarg. & Engelm. in Engelm., Bot. Gaz. 7: 128. 1882. (Series Brevispinae)

DERIVATION—Short-spine.

OTHER COMMON NAMES—blue haw, pommette bleue.

RANGE—Coastal Plain in sw. Ga., Ala., La., sw. Ark., and e. Tex. Atlas vol. 6, map 3.

Crataegus brachyphylla, see C. mollis

Crataègus brainérdii Sarg.

Brainerd hawthorn

‡Crataegus brainerdii Sarg., Rhodora 3: 27. 1901; "brainerdi." (Series Brainer-

†Crataegus scabrida Sarg., Rhodora 3: 29. 1901.

‡Crataegus coleae Sarg., Trees and Shrubs 1: 7, pl. 4. 1902.

‡Crataegus dunbarii Sarg., Proc. Rochester Acad. Sci. 4: 126. 1903. ‡Crataegus macauleyae Sarg., Proc. Rochester Acad. Sci. 4: 130. 1903.

Derivation—Named for its discoverer, Ezra Brainerd (1844-1924),

American botanist and president of Middlebury College.

RANGE—N.S., Maine, and s. Que., w. to s. Ont. and Mich., s. to Ohio, and e. to Pa., N.Y., and Conn. Recorded from mts. of w. N.C. Atlas

vol. 6, map 4.

HYBRIDIZES WITH: Crataegus calpodendron (C. ×websteri Sarg.); C. chrysocarpa (C. ×ideae Sarg.); C. coccinea (C. ×improvisa Sarg.); C. coccinioides (‡†C. ×kingstonensis Sarg.); C. flabellata (C. ×randiana Sarg., C. ×rubrocarnea Sarg.); C. pruinosa (C. ×kennedyi Sarg.); C. punctata (C. ×desueta Sarg., C. ×harryi Sarg., C. ×shirleyensis Sarg.); C. succulenta (C. ×laneyi Sarg., ‡C. ×divida Sarg.).

Crataegus brumalis, see C. flabellata Crataegus buckleyi, see C. intricata Crataegus bushii, see C. crus-galli

Crataègus calpodéndron (Ehrh.) Medic. pear hawthorn‡

†? Crataegus tomentosa L., Sp. Pl. 476. 1753; in part?; nom. ambig.

Mespilus calpodendron Ehrh., Beitr. Naturk. 2: 67. 1788. ††Crataegus calpodendron (Ehrh.) Medic., Gesch. Bot. 83. 1793. (Series Macracanthea)

DERIVATION—Urn-tree, referring to the shape of the fruit.

OTHER COMMON NAMES—pear haw†, pear thorn.

RANGE—N.Y. and s. Ont., w. to Wis. and Minn., s. to Iowa, se. Nebr., and e. Tex., e. to Ga., and n. to w. N.C., Va., and N.J. Atlas vol. 6, map 6.

REFERENCE—Palmer, Ernest J. J. Arnold Arbor. 19: 287-289. 1938. Hybridizes with: Crataegus brainerdii (C. ×websteri Sarg.); C. crusgalli (‡C. ×simulata Sarg.); C. mollis (‡C. ×whitakeri Sarg.); C. punctata (‡†C. ×incaedua Sarg.); C. uniflora (‡C. ×vailiae Britton).

Crataegus canadensis, see C. mollis Crataegus canbyi, see C. crus-galli Crataegus cherokeensis, see C. crus-galli

Crataègus chrysocárpa Ashe fireberry hawthorn‡

†Crataègus rotundifolia Moench, Verz. Ausl. Bäume Staud. Weiss. 29, pl. 1. 1785.

Non C. rotundifolia Lam., Encycl. Méth. Bot. 1: 84. 1783.

‡Crataegus chrysocarpa Ashe, N.C. Agric. Exp. Stn. Bull. 175: 110. 1900. (Series

Rotundifoliae)

‡†Crataegus margaretta Ashe, J. Elisha Mitchell Sci. Soc. 16: 72. 1900.

‡†? Crataegus jonesiae Sarg., Bot. Gaz. 31: 14. 1901.

Crataegus piperi Britton, Torreya 1: 55. 1901.

‡Crataegus dodgei Ashe, J. Elisha Mitchell Sci. 19: 26. 1903.

‡Crataegus irrasa Sarg., Rhodora 5: 116. 1903.

‡Crataegus oakesiana Eggl., Torreya 7: 35. 1907.

Crataegus chrysocarpa var. piperi (Britton) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 163. 1965.

‡?Crataegus sicca Sarg., Mo. Bot. Gard. Ann. Rep. 19: 101. 1908.

Derivation—Golden-fruit, the fruit rarely yellow.

OTHER COMMON NAMES—roundleaf hawthorn, golden-fruit hawthorn.

RANGE—Nfld., N.S., Que., and Maine, w. to Ont., Sask., and Alta., s. in mts. to Mont., ne. Wyo., and n. Colo., also from S. Dak. and Minn. s. to Mo., e. to W. Va. and Va., and n. to Pa., N.Y., and Mass. Atlas vol. 3, map 57; vol. 6, map 5.

The name Crataegus rotundifolia Moench, which a few authors have

adopted, must be rejected as a later homonym.

HYBRIDIZES WITH: Crataegus brainerdii (C. ×ideae Sarg.); C. flabellata (C. ×densiflora Sarg.); C. mollis (C. ×kelloggii Sarg.); C. pruinosa (C. ×immanis Ashe, C. ×rotundata Sarg.); C. punctata (C. ×nitidula Sarg., C. ×neobaxteri Sarg.); C. succulenta (C. ×laurentiana Sarg.).

scarlet hawthorn Crataegus coccinea L.

Crataegus coccinea L., Sp. Pl. 476. 1753. (Series Coccineae)

‡†Crataegus holmesiana Ashe, J. Elisha Mitchell Sci. Soc. 16: 78. ‡†Crataegus pedicellata Sarg., Bot. Gaz. 31: 226. 1901.

‡†Crataegus pringlei Sarg., Rhodora 3: 21. 1901. ‡†Crataegus pennsylvanica Ashe, Camegie Mus. Ann. 1: 394. ‡Crataegus tortilis Ashe, J. Elisha Mitchell Sci. Soc. 18(1): 19.

†Crataegus ellwangeriana Sarg., Bot. Gaz. 33: 118. 1902. †Crataegus putnamiana Sarg., J. Armold Arbor. 4: 102. 1923. †Crataegus hillii Sarg., Bot. Gaz. 35: 384. 1903. Crataegus blothra Laughlin, Man. Hawth. Cook DuPage Cos. Ill. 49, figs. 1956.

Crataegus corusca var. hillii f. blothra (Laughlin) Kruschke, Milwaukee Pub. Mus. Publ. Bot. 3: 187. 1965.

DERIVATION—Deep red or scarlet. OTHER COMMON NAME—scarlet haw†.

RANGE—Maine, s. Que., and s. Ont., w. to Mich., Wis., and se. Minn., s. to Iowa and Ill., and e. to Ind., n. Ky., W. Va., Pa., and N.Y. Also local s. in mts. of w. Va. and w. N.C. Atlas vol. 6, map 7.

REFERENCE—Palmer, Ernest J. J. Arnold Arbor. 19: 285-287. The name Crataegus coccinea L., formerly rejected as ambiguous, has

been restored to this species.

Hybridizes with: Crataegus brainerdii (C. ×improvisa Sarg.); C. coccinioides (C. ×illecebrosa Sarg.); C. dilatata (C. ×aulica Sarg.); C. flabellata (‡†C. ×lucorum Sarg., ‡C. ×fretalis Sarg., ‡†C. ×apiomorpha Sarg., C. ×vittata Ashe, C. ×merita Sarg., C. ×xanthophylla Sarg., C. ×knieskerniana Sarg.); C. mollis (‡†C. ×anomala Sarg., ‡†C. ×corusca Sarg.); C. punctata (†C. ×mansfieldensis Sarg.). †C. ellwangeriana Sarg., listed here and in the 1953 checklist as a synonym, may be the hybrid C. coccinea \times mollis, according to Cronquist (35).

Crataègus coccinioides Ashe Kansas hawthorn‡

‡†Crataegus coccinioides Ashe, J. Elisha Mitchell Sci. Soc. 16: 74. 1900. (Series Dilatatae)

Derivation—Resembling Crataegus coccinea, scarlet hawthorn.

RANGE—S. Ill., Mo., se. Kans., ne. Okla., and n. Ark. Atlas vol. 6, map 9.

Hybridizes with: Crataegus coccinea (C. ×illecebrosa Sarg.).

Crataegus cocksii, see C. crus-galli Crataegus coleae, see C. brainerdii Crataegus collina, see C. punctata

Crataègus columbiàna Howell Columbia hawthorn‡

‡Crataegus columbiana Howell, Fl. Northwest. Am. 1: 163. 1898. (Series Rotun-

‡Crataegus williamsii Eggl., Bull. Torrey Bot. Club 36: 641. 1909.

Crataegus chrysocarpa var. piperi (Britton) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 163. 1965.

DERIVATION—From the Columbia River and tributaries east of the Cas-

cades, where it was discovered.

RANGE—From extreme sw. Sask. (Cypress Hills) w. to c. B.C., s. to Oreg. and s. Mont. Atlas vol. 3, maps 58-N, 58-NW; vol. 6, map 8.

Crataegus compta, see C. flabellata Crataegus crocina, see C. berberifolia Crataègus crus-gálli L. cockspur hawthorn†

††Crataegus crus-galli L., Sp. Pl. 476. 1753; "Crus galli." (Series Crus-gallianae)
Mespilus fontanesiana Spach, Hist. Nat. Vég. Phanér. 2: 58. 1834.
†Crataegus fontanesiana (Spach) Steud., Nom. Bot. ed. 2, 1: 432. 1840.

‡†Crataegus harbisonii Beadle, Bot. Gaz. 28: 413. 1899.

‡†Crataegus mohrii Beadle, Bot. Gaz. 28: 416. 1899. ‡†Crataegus acutifolia Sarg., Bot. Gaz. 31: 217. 190

‡†Crataegus canbyi Sarg., Bot. Gaz. 31: 3. 1901. ‡†Crataegus signata Beadle, Biltmore Bo., Stud. 1: 42.

‡? Crataegus pyracanthoides Beadle, Biltmore Bot. Stud. 1: 136. 1902.

‡†Crataegus regalis Beadle, Biltmore Bot, Stud. 1: 134. 1902.

‡†Crataegus bushii Sarg., Bot. Gaz. 33: 109. 1902.

‡†Crataegus palmeri Sarg., Trees and Shrubs 1: 57, pl. 29. 1903. ‡Crataegus tantula Sarg., Mo. Bot. Gard. Ann. Rep. 19: 49. 1908.

**Crataegus vallicola Sarg., Mo. Bot. Gard. Ann. Rep. 19: 78.

**Crataegus olivacea Sarg., Proc. Acad. Nat. Sci. Phila. 62: 153.

**Crataegus schizophylla Eggl., Bull. Torrey Bot. Club 38: 243.

**†Crataegus triumphalis Sarg., Trees and Shrubs 2: 236. 1913

‡Crataegus palliata Sarg., Trees and Shrubs 2: 236. ‡†?Crataegus uniqua Sarg., Trees and Shrubs 3: 237. 1913 ‡†?Crataegus cocksii Sarg., J. Arnold Arbor. 1: 248. 1920.

†Crataegus cherokeensis Sarg., J. Arnold Arbor. 3: 1. 1922.

‡†Crataegus subpilosa Sarg., J. Arnold Arbor. 3: 6. 1922.

‡†Crataegus ohioensis Sarg., J. Amold Arbor. 3; 183. 1922. ‡Crataegus hannibalensis Palmer, J. Arnold Arbor. 16: 353, fig. 1. 1935.

‡Crataegus permixta Palmer, Brittonia 5: 483. 1946.

Derivation—cock's spur, from the long spines.

OTHER COMMON NAMES—hog-apple, cockspur-thorn†, Newcastle-thorn. RANGE—S. Que., Vt., and s. Ont., w. to s. Mich., s. Wis., and Iowa, s.

to e. Kans. and n. c. and e. Tex., e. to n. Fla. and Ga., and n. to Mass. Atlas vol. 6, map 10. Introduced ne. to Maine.

Hybridizes with: Crataegus calpodendron (${}^{\ddagger}C$. $\times simulata$ Sarg.); C. punctata (‡C. ×disperma Ashe, C. ×collicola Ashe, ‡C. ×danielsii Palmer); C. succulenta (C. \times persimilis Sarg., \ddagger C. \times laetifica Sarg., \ddagger †C. \times nuda Sarg.); C. viridis (‡†C. \times nitida (Engelm.) Sarg).

broadleaf hawthorn Crataègus dilatàta Sarg.

‡†Crataegus dilatata Sarg., Bot. Gaz. 31: 9. 1901. (Series Dilatatae) Crataegus coccinioides Ashe var. dilatata (Sarg.) Eggl., Rhodora 10: 81. 1908.

DERIVATION—Dilated, widened, or spread out, referring to the broad

OTHER COMMON NAME—ample-leaf hawthorn.

RANGE-S. Que. and s. Ont. s. to N.Y., Vt., N.H., Mass., Conn., and R.I. Atlas vol. 6, map 11.

Hybridizes with: Crataegus coccinea (C. ×aulica Sarg.).

Crataegus disjuncta, see C. pruinosa Crataegus dispessa, see C. mollis Crataegus dodgei, see C. chrysocarpa

Crataègus douglásii Lindl. black hawthorn‡

Crataegus punctata B brevispina Dougl. ex Hook., Fl. Bor. Am. 1: 201. 1832. ‡†Crataegus douglasii Lindl., Edwards's Bot. Reg. 21: No. 1810, pl. 1810. (Series Douglasiane)

‡†Crataegus rivularis Nutt. in Torr. & Gray, Fl. No. Am. 1: 464. 1840. Crataegus douglasii var. suksdorfii Sarg., Bot. Gaz. 44: 65. 1907.

Crataegus suksdorfii (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 163. 1965.

Derivation—Named for its discoverer, David Douglas (1798-1834), Scotch botanical explorer.

OTHER COMMON NAMES—Douglas hawthorn, river hawthorn.

RANGE—Local in s. and se. Alaska, from B.C. s. to c. Calif., e. mostly in mts. to N. Mex., and extreme nw. Tex., and n. to e. Mont. and s. Sask. Also local near Lake Superior in ne. Minn., n. Mich., and Ont. Atlas vol. 3, maps 59-N, 59-NW; vol. 6, map 12.

Crataegus dunbarii, see C. brainerdii Crataegus edita, see C. berberifolia Crataegus edura, see C. berberifolia Crataegus ellwangeriana, see C. coccinea Crataegus engelmannii, see C. berberifolia Crataegus enucleata, see C. viridis

Crataègus erythrópoda Ashe Cerro hawthorn‡ ‡Crataegus erythropoda Ashe, N.C. Agric. Exp. Stn. Bull. 175: 113. 1900. (Series Douglasianae)

OTHER COMMON NAME—manzana de puya larga (Spanish).

RANGE—Mts. of s. Wyo., c. and w. Colo., n. N. Mex., and c. Ariz. las vol. 3, map 60; vol. 6, map 13.

Crataegus fastosa, see C. punctata Crataegus fecunda, see C. berberifolia Crataegus fera, see C. berberifolia Crataegus filipes, see C. flabellata

Crataègus flabellàta (Bosc) K. Koch fanleaf hawthorn‡

Mespilus flabellata Bosc. Desf. Tab. l'Ecole 2: 271. 1815.

‡Crataegus flabellata (Bosc) K. Koch, Gartenb. Preuss. Verh. Ver. Beförd, Ser. 2, 1: 240. 1853. (Series Tenuifoliae)

‡Crataegus macrosperma Ashe, J. Elisha Mitchell Sci. Soc. 16: 73. 1900. Crataegus roanensis Ashe, N.C. Agric. Exp. Stn. Bull. 175: 114. 1900.

‡Crataegus brumalis Ashe, Carnegie Mus. Ann. 1: 393. 1902.

‡Crataegus populnea Ashe, Carnegie Mus. Ann. 1: 395. ‡†Crataegus basilica Beadle, Biltmore Bot. Stud. 1: 125. 1902.

‡Crataegus iracunda Beadle, Biltmore Bot. Stud. 1: 124.

‡Crataegus beata Sarg., Proc. Rochester Acad. Sci. 4: 102. ‡Crataegus compta Sarg., Proc. Rochester Acad. Sci. 4: 102. 1903. ‡Crataegus filipes Ashe, J. Elisha Mitchell Sci. Soc. 19: 18. 1903.

‡Crataegus gravis Ashe, J. Elisha Mitchell Sci. Soc. 20: 49.

Crataegus grayana Eggl., Rhodora 10: 80. 1908.

Derivation—Fanlike, referring to the leaves.

RANGE-Nfld., N.S., s. Que., and Maine, w. to s. Ont., Mich., and

Minn., s. to Ill. and La., and e. to Ga. Atlas vol. 6, map 14.

Hybridizes with: Crataegus brainerdii (C. ×randiana Sarg., C. rubrocarnea Sarg.); C. chrysocarpa (C. ×densiflora Sarg.); C. coccinea (‡†C. ×lucorum Sarg., ‡†C. ×fretalis Sarg., ‡†C. ×apiomorpha Sarg., C. ×vittata Ashe, C. ×merita Sarg., C. ×xanthophylla Sarg., C. ×knieskerniana Sarg.); C. pruinosa (C. ×haemocarpa Ashe, C. ×media Sarg., C. ×formosa Sarg.); C. punctata (C. ×puberis Sarg.).

Crataègus flàva Ait. yellow hawthorn‡

‡†Crataegus flava Ait., Hort. Kew. 2: 169. 1789. (Series Flavae) ‡†Crataegus aprica Beadle, Bot. Gaz. 30: 335. 1900.

‡†Crataegus senta Beadle, Bot. Gaz. 30: 341. 1900.

‡†Crataegus floridana Sarg., Bot. Gaz. 33: 124. 1902. ‡Crataegus meridiana Beadle, Biltmore Bot. Stud. 1: 115. 1902.

‡†Crataegus recurva Beadle, Biltmore Bot. Stud. 1: 106. 1902.

Derivation—Yellow, from the fruit color.

OTHER COMMON NAME—summer haw.

RANGE—Va. sw. to n. Fla., Miss., and e. Tenn. Atlas vol. 6, map 16. Hybridizes with: Crataegus viridis (C. ×evansiana Sarg.).

Crataegus floridana, see C. flava Crataegus fontanesiana, see C. crus-galli Crataegus gattingeri, see C. pruinosa Crataegus glabriuscula, see C. viridis Crataegus gravis, see C. flabellata Crataegus grayana, see C. flabellata

Gregg hawthorn‡ Crataègus greggiàna Eggl. ‡†Crataegus greggiana Eggl., Bull. Torrey Bot. Club 36: 511. 1909. (Series Molles) Derivation—Josiah Gregg (1806-50), early American explorer in the West, who collected plant specimens and who wrote Commerce of the Prairies.

RANGE—C. Tex. (Edwards Plateau) s. to ne. Mex. (Coah., N.L.). Atlas vol. 6, map 15.

Crataegus hannibalensis, see C. crus-galli

Crataègus harbisónii Beadle

Harbison hawthorn‡

‡†Crataegus harbisonii Beadle, Bot. Gaz. 28: 413. 1899; "harbisoni." (Series Bracteatae)

‡†Crataegus ashei Beadle, Bot. Gaz. 30: 339. 1900.

Derivation—Thomas Grant Harbison (1862-1936), botanist of North Carolina, who collected the type specimen.

RANGE—Tenn., Ala., and Miss. Atlas vol. 6, map 17.

Crataegus hillii, see C. coccinea Crataegus holmesiana, see C. coccinea Crataegus induta, see C. mollis

Crataègus intricàta Lange Biltmore hawthorn

Crataegus intricata Lange, Bot. Tidsskr. 19: 264. 1895. (Series Intricatae)

‡Crataegus biltmoreana Beadle, Bot. Gaz. 28: 406. 1899. ‡†Crataegus boyntonii Beadle, Bot. Gaz. 28: 409. 1899.

‡Crataegus rubella Beadle, Bot. Gaz. 30: 344. 1900. ‡Crataegus buckleyi Beadle, Biltmore Bot. Stud. 1: 131. 1902. ‡Crataegus padifolia Sarg., Trees and Shrubs 2: 75, pl. 35. 1908.

‡Crataegus ouachitensis Palmer, J. Arnold Arbor. 7: 124. 1926.

DERIVATION—Entangled.

OTHER COMMON NAMES—thicket hawthorn, Allegheny hawthorn.

RANGE—N.H. and Vt., w. to s. Ont. and s. Mich., s. to Mo., Ark., and se. Okla., and e. to Ga. and N.C. Atlas vol. 6, map 18.

This species was omitted from the 1953 checklist as a shrub. However, the tree species cited here as synonyms have been united under this older name.

HYBRIDIZES WITH: Crataegus pruinosa (C. ×pilosa Sarg., C. ×littoralis Sarg.).

Crataegus invisa, see C. mollis Crataegus iracunda, see C. flahellata Crataegus irrasa, see C. chrysocarpa Crataegus jesupii, see C. pruinosa Crataegus jonesiae, see C. chrysocarpa

Crataègus lacrimàta Small Pensacola hawthorn‡

‡†Crataegus lacrimata Small, Torreya 1: 97. 1901. (Series Flavae)

DERIVATION—Of tears, referring to the drooping or "weeping" branches.

OTHER COMMON NAMES—weeping hawthorn, sandhill hawthorn, yellow hawthorn.

RANGE—Nw. Fla. (Walton to Escambia Cos.). Atlas vol. 6, map 19.

Crataegus lanuginosa, see C. mollis Crataegus laxiflora, see C. succulenta Crataegus leiophylla, see C. pruinosa Crataegus leucantha, see C. succulenta Crataegus limaria, see C. mollis Crataegus macracantha, see C. succulenta Crataegus macauleyae, see C. brainerdii Crataegus mackenzii, see C. pruinosa Crataegus macrosperma, see C. flabellata Crataegus margaretta, see C. chrysocarpa

Crataègus marshállii Eggl. parsley hawthorn‡

Mespilus apiifolia Marsh., Arbustr. Am. 89. 1785. †Crataegus apiifolia Michx., Fl. Bor.-Am. 1: 287. 1803. Non C. apiifolia Medic., Gesch. Bot. 83. 1793. ‡Crataegus marshallii Eggl., Rhodora 10: 79. 1908. (Series Apiifoliae)

Derivation—Named for Humphry Marshall (1722-1801), American botanist who first described it.

OTHER COMMON NAME—parsley-leaf hawthorn.

RANGE—Coastal Plain mostly, from se. Va. s. to c. Fla. and w. to e. Tex., and n. in Miss. Valley to se. Okla., se. Mo., and w. Tenn. Atlas vol. 6, map 20.

Hybridizes with: Crataegus mollis ($\dagger \dagger C$. ×lacera Sarg., $\dagger \dagger C$. ×notha

Crataegus meridiana, see C. flava Crataegus mohrii, see C. crus-galli

Crataègus móllis Scheele downy hawthorn‡

Crataegus coccinea €? mollis Torr. & Gray, Fl. No. Am. 1: 465. 1840.

‡†Crataegus mollis Scheele, Linnaea 21: 569. 1848. (Series Molles)

##Crataegus mollis Scheele, Linnaea 21: 569. 1848. (Series Molles)
##Crataegus submollis Sarg., Bot. Gaz. 31: 7. 1901.
##Crataegus canadensis Sarg., Rhodora 3: 73. 1901.
##Crataegus arnoldiana Sarg., Bot. Gaz. 31: 221. 1901.
##Crataegus lanuginosa Sarg., Trees and Shrubs 1: 113, pl. 57. 1903.
##Crataegus induta Sarg., Trees and Shrubs 1: 115, pl. 58. 1903.
##Crataegus induta Sarg., Trees and Shrubs 1: 115, pl. 58. 1903.
##Crataegus dispessa Ashe, J. Elisha Mitchell Sci. Soc. 19(1): 17. 1903.
##Crataegus limaria Sarg., Trees and Shrubs 2: 147, pl. 161. 1911.
##Crataegus invisa Sarg., Trees and Shrubs 2: 147, pl. 160. 1911.
##Crataegus noelensis Sarg., J. Arnold Arbor. 1: 253. 1920.
##Crataegus brachyphylla Sarg., J. Amold Arbor. 3: 8. 1922.
##Crataegus ridgwayi Sarg., J. Amold Arbor. 6: 2. 1925.

DERIVATION—Soft referring to the hairy foliage.

DERIVATION—Soft, referring to the hairy foliage.

RANGE-N.S., s. Que., and Maine, w. to s. Ont., n. Mich., Minn., and se. N. Dak., s. to s. c. Tex., e. to Ala., and n. to W. Va. and N.Y. Atlas vol. 6, map 21.

Hybridizes with: Crataegus calpodendron (‡C. ×whitakeri Sarg.); C. chrysocarpa (‡†C. ×kelloggii Sarg.); C. coccinea (‡†C. ×anomala Sarg., $\ddagger \dagger \hat{C}$. $\times corusca$ Sarg.); C. marshallii ($\ddagger \dagger C$. $\times lacera$ Sarg., $\ddagger \dagger C$. $\times notha$ Sarg.); C. pruinosa ($\ddagger C$. $\times locuples$ Sarg., C. $\times lecta$ Sarg.); C. punctata $(\ddagger \dagger C. \times lettermanii Sarg., \ddagger C. \times hirtiflora Sarg.).$

Crataègus monógyna Jacq. ONESEED HAWTHORN‡ ‡Crataegus monogyna Jacq., Fl. Austr. 3: 50, pl. 292, fig. 1. 1775. (Series Oxyacan-

Derivation—Having 1 ovary; from the usually single nutlet.

OTHER COMMON NAMES—English hawthorn, European hawthorn, singleseed hawthorn.

RANGE—Escaped from cultivation and naturalized locally from N.S., Que., Maine, and N.Y., w. to Minn., s. to Nebr. and Okla., and e. to

N.C., also in Oreg. Native of Europe and w. Asia.

‡†Crataegus oxyacántha L. (Sp. Pl. 477. 1753), English hawthorn‡†, a related species, is cultivated in ne. and nw. U.S. Recorded as escaped but not naturalized. Native of Europe and n. Africa.

Crataegus noelensis, see C. mollis Crataegus oakesiana, see C. chrysocarpa Crataegus ohioensis, see C. crus-galli Crataegus olivacea, see C. crus-galli

Crataègus opàca Hook. & Arn. riverflat hawthorn‡ ‡†Crataegus opaca Hook. & Arn. in Hook., Comp. Bot. Mag. 1: 25. 1835. (Series Aestivales)

Derivation—Opaque.

OTHER COMMON NAMES—May hawthorn, May haw, apple haw.

RANGE—Coastal Plain of sw. Ala., Miss., La., s. Ark., and e. Tex. las vol. 6, map 22.

Crataegus opima, see C. pulcherrima Crataegus ouachitensis, see C. intricata Crataegus oxyacantha, see note under C. monogyna Crataegus padifolia, see C. intricata Crataegus palliata, see C. crus-galli Crataegus palmeri, see C. crus-galli Crataegus pausiaca, see C. punctata Crataegus pedicellata, see C. coccinea Crataegus pennsylvanica, see C. coccinea Crataegus peoriensis, see C. punctata Crataegus permixta, see C. crus-galli

Crataègus phaenopyrum (L. f.) Medic. Washington hawthorn‡

Mespilus phaenopyrum L. f., Sup. Pl. Syst. Veg. 254. 1781.

‡†Crataegus phaenopyrum (L. f.) Medic., Gesch. Bot. 84. 1793. (Series Cordatae)

‡†Crataegus youngii Sarg., J. Arnold Arbor. 4: 105. 1923.

DERIVATION—With the appearance of a pear. Other pronunciation— Crataègus phaenópyrum.

OTHER COMMON NAME—Washington-thorn†.

RANGE—Va. w. to Ky., s. Ill., and s. Mo., s. to Ark., and e. to Ala., n. Fla., and S.C. Planted and escaped from Ohio and Md. ne. to Mass. and naturalized locally. Atlas vol. 6, map 23.

At one time known as Crataegus cordata (Mill.) Ait., which is of

uncertain identification.

Crataegus piperi, see C. chrysocarpa Crataegus platycarpa, see C. pruinosa Crataegus populnea, see C. flabellata Crataegus porteri, see C. pruinosa Crataegus pringlei, see C. coccinea

Crataègus pruinòsa (H. L. Wendl.) K. Koch frosted hawthorn‡

Mespilus pruinosa H. L. Wendl., Flora 6: 701. 1823.

‡†Crataegus pruinosa (H. L. Wendl.) K. Koch, Hort. Dendrol. 168. 1853. (Series Pruinosae)

‡Crataegus gattingeri Ashe, J. Elisha Mitchell Sci. Soc. 17(1): 12. 1900. ‡Crataegus rugosa Ashe, J. Elisha Mitchell Sci. Soc. 17(1): 5. 1900. ‡Crataegus porteri Britton, Bull. N.Y. Bot. Gard. 1: 448. 1900.

‡Crataegus mackenzii Sarg. in Mackenzie, Man. Fl. Jackson Co., Mo. 108. 1902. ‡Crataegus disjuncta Sarg., Trees and Shrubs 1: 109, pl. 55. 1903. ‡Crataegus jesupii Sarg., Rhodora 5: 61. 1903.

‡Crataegus leiophylla Sarg., Proc. Rochester Acad. Sci. 4: 99. 1903. ‡Crataegus platycarpa Sarg., Mo. Bot. Gard. Ann. Rep. 19: 92. 1908.

DERIVATION—With a frostlike bloom, referring to the fruit.

OTHER COMMON NAME—waxy-fruit thorn.

RANGE—Nfld., s. Que., and Maine, w. to s. Ont., n. Mich., and Wis., s. to se. Iowa, se. Kans., and e. Okla., and e. to Ark., Tenn., and N.C.

las vol. 6, map 24.

Hybridizes with: Crataegus brainerdii (C. ×kennedyi Sarg.); C. chrysocarpa (C. ×immanis Äshe, C. ×rotundata Sarg.); C. flabellata (C. ×haemocarpa Ashe, C. ×media Sarg., C. ×formosa Sarg.); C. intricata (C. ×pilosa Sarg., C. ×littoralis Sarg.); C. mollis (‡C. ×locuples Sarg., C. ×lecta Sarg.); C. punctata (C. ×durobrivensis Sarg., ‡†C. ×silvestris Sarg., ‡C. ×kellermanii Sarg.); C. succulenta (C. ×glareosa Ashe, C. ×membranacea Sarg., C. ×spatiosa Sarg., C. ×chadsfordiana Sarg., C. ×putata Sarg.).

Crataègus pulchérrima Ashe beautiful hawthorn

Crataegus pulcherrima Ashe, J. Elisha Mitchell Sci. Soc. 16: 77. 1900. (Series Pulcherrimae)

‡†Crataegus opima Beadle, Biltmore Bot. Stud. 1: 40. 1901 ‡†Crataegus robur Beadle, Biltmore Bot. Stud. 1: 69.

Derivation—Very beautiful.

RANGE—Sw. Ga., n. Fla., and s. Ala. Atlas vol. 6, map 25.

Crataègus punctàta Jacq. dotted hawthorn‡ ‡†Crataegus punctata Jacq., Hort. Vindob. 1: 10, pl. 28. 1770. (Series Punctatae)

‡†Crataegus collina Chapm., Fl. South. U.S. ed. 2, Suppl. 2, 684. 1892. ‡†?Crataegus peoriensis Sarg., Bot. Gaz. 31: 55. 1901.

‡†?Crataegus suborbiculata Sarg., Rhodora 3: 72. 1901.

†? Crataegus pausiaca Ashe, Carnegie Mus. Ann. 1: 390. 1902. ‡†Crataegus fastosa Sarg., Trees and Shrubs 1: 61, pl. 31. 1903.

‡†Crataegus verruculosa Sarg., Man. Trees No. Am. 394, fig. 313. 1905.

Derivation—Dotted, referring to the fruits.

OTHER COMMON NAME—large-fruit thorn.

RANGE—Nfld., s. Que., and N.H., w. to s. Ont., n. and s. Mich., and e. Minn., s. to Mo., se. Kans., and e. Okla., and e. to Ark., Ga., and S.C.

Atlas vol. 6, map 26.

Hybridizes with: Crataegus brainerdii (C. ×desueta Sarg., C. ×harryi Sarg., C. ×shirleyensis Sarg.); C. calpodendron (‡†C. ×incaedua Sarg.); C. chrysocarpa (C. ×nitidula Sarg., C. ×neobaxteri Sarg.); C. coccinea (†C. ×mansfieldensis Sarg.); C. crus-galli (‡C. ×disperma Ashe, C. ×collicola Ashe, ‡C. ×danielsii Palmer); C. flabellata (C. ×puberis Sarg.); C. mollis (‡†C. ×lettermanii Sarg., ‡C. hirtiflora Sarg.); C. pruinosa (C. ×durobrivensis Sarg., ‡†C. ×silvestris Sarg., ‡C. ×kellermannii Sarg.); C. succulenta (‡†C. × integriloba Sarg., C. ×mendiana Sarg., ‡C. ×celsa Sarg., C. ×ardua Sarg.). †C. pausiaca Ashe, listed here and in the 1953 checklist as a synonym, may be the hybrid C. crus-galli × punctata, according to Cronquist (35).

Crataegus putnamiana, see C. coccinea Crataegus pyracanthoides, see C. crus-galli Crataegus recurva, see C. flava Crataegus regalis, see C. crus-galli

Crataègus reverchònii Sarg. Reverchon hawthorn‡ ‡Crataegus reverchonii Sarg., Trees and Shrubs 1: 55, pl. 28. 1903; "reverchoni."

(Series Crus-gallianae)

DERIVATION—Julien Revershon (1837-1905), Texan of French birth, who collected plants in Texas.

RANGE—S. Mo. and se. Kans., s. to sw. Okla., c. Tex., and Ark. Atlas

vol. 6, map 28.

Crataegus ridgwayi, see C. mollis Crataegus rivularis, see C. douglasii Crataegus roanensis, see C. flabellata Crataegus robur, see C. pulcherrima Crataegus rotundifolia, see C. chrysocarpa Crataegus rubella, see C. intricata Crataegus rugosa, see C. pruinosa

Crataègus saligna Greene willow hawthorn‡

‡†Crataegus saligna Greene, Pittonia 3: 99. 1896. (Series Brevispinae) DERIVATION—Of willow, from the slender drooping branches. RANGE—Mts. of w. Colo. only. Atlas vol. 3, map 61; vol. 6, map 27.

Crataegus scabrida, see C. brainerdii Crataegus schizophylla, see C. crus-galli Crataegus senta, see C. flava Crataegus sicca, see C. chrysocarpa Crataegus signata, see C. crus-galli

littlehip hawthorn‡ Crataègus spathulàta Michx. ‡†Crataegus spatn. ¹ata Michx., Fl. Bor.-Am. 1: 288. 1803. (Series Microcarpae) Derivation—Shaped like a spatula, or spoon-shaped, referring to the leaves.

OTHER COMMON NAMES—small-fruit hawthorn, pasture hawthorn. RANGE-Va. w. to Tenn. and s. Mo., s. to se. Okla. and e. Tex., and e. to n. Fla. Atlas vol. 6, map 29.

Crataegus submollis, see C. mollis Crataegus suborbiculata, see C. punctata Crataegus subpilosa, see C. crus-galli

Crataegus succulenta Schrad. fleshy hawthorn‡

Mespilus succulenta Schrad, ex Sweet, Hort, Brit, ed. 2, 176. 1830; nom. subnud. ‡†Crataegus succulenta Schrad. ex Link, Grundr. Kraüt. Vorl. (Handb., Th. 2) 3: 78. 1831. (Series Macracanthae)

‡†Crataegus macracantha Lodd. ex Loud., Arb. Frut. Brit. 2: 819, fig. 572, pl. 105. 1838.

†Crataegus laxiflora Sarg., Bot. Gaz. 35: 400. 1903.

Crataegus leucantha Laughlin, Chicago Acad. Sci., Nat. Hist. Misc. 110: 1. 1952. DERIVATION—Succulent, referring to the soft fruit.

OTHER COMMON NAMES—long-spine hawthorn, succulent hawthorn. RANGE—N.S., P.E.I., s. Que., and Maine, w. to Ont., n. Mich., Minn., s. Man., and w. N. Dak., s. to Nebr. and Mo., e. to Tenn. and w. N.C., and n. to W. Va., Pa., and N.J. Also local in mts. of s. Mont., Wyo., Colo., and n. Utah and in Kans. Atlas vol. 3, map 62; vol. 6, map 31.

Hybridizes with: Crataegus brainerdii (C. ×laneyi Sarg., †C. ×divida Sarg.); C. chrysocarpa (C. ×laurentiana Sarg.); C. crus-galli (C. ×persimilis Sarg., ‡C. ×laetifica Sarg., ‡†C. ×nuda Sarg.), Č. pruinosa (C. ×glareosa Ashe, C. ×membranacea Sarg., C. ×spatiosa Sarg., C. ×chadsfordiana Sarg., C. ×putata Sarg); C. punctata (‡†C. ×integriloba Sarg., C. \times menadiana Sarg., \ddagger C. \times celsa Sarg., C. \times ardua Sarg.).

Crataegus suksdorfii, see C. douglasii Crataegus tantula, see C. crus-galli Crataegus tersa, see C. berberifolia

Texas hawthorn‡ Crataègus texàna Buckl. ‡†Crataegus texana Buckl., Proc. Acad. Nat. Sci. Phila. 1861 [v. 13]: 454. 1862.

(Series Molles) DERIVATION—Of Texas.

RANGE—Se. and s. Tex, mostly near coast. Atlas vol. 6, map 30.

Crataegus tomentosa, see C. calpodendron Crataegus tortilis, see C. coccinea Crataegus torva, see C. berberifolia

Crataegus tracvi Ashe ex Eggl. Tracy hawthorn‡ ‡Crataegus tracyi Ashe ex Eggl., Bull. Torrey Bot. Club 36: 639. 1909. (Series

Crus-gallianae)

Derivation—Samuel Mills Tracy (1847-1920), United States horticulturist, who collected the type specimen.

OTHER COMMON NAME—mountain hawthorn.

RANGE—C. Tex. (Edwards Plateau), Trans-Pecos Tex., and n. Coah., Mex. (Sierra del Carmen). Atlas vol. 3, map 63; vol. 6, map 32.

threeflower hawthorn‡ Crataègus triflòra Chapm. ‡Crataegus triflora Chapm., Fl. South. U.S. ed. 2, Suppl. 2, 684. 1892. (Series Triflorae)

Derivation—Threeflower.

RANGE—Ga., Ala., and Miss. Atlas vol. 6, map 33.

Crataegus triumphalis, see C. crus-galli

Crataègus uniflòra Muenchh. oneflower hawthorn‡

‡Crataegus uniflora Muenchh., Hausvater 5: 147. 1770. (Series Parvifoliae)

Derivation—Oneflower.

OTHER COMMON NAME—dwarf hawthorn.

RANGE—N.Y. (Long Is.), N.J., and se. Pa., w. to s. Ohio, Ky., and s. Mo., s. to e. Okla. and e. Tex., and e. to n. Fla. Atlas vol. 6, map 34.

Generally a low shrub 2-5 ft (0.5-1.5 m) high but in n. Fla. sometimes a small tree 13-16 ft (4-5 m).

Hybridizes with: Crataegus calpodendron (‡C. ×vailiae Britton).

Crataegus uniqua, see C. crus-galli Crataegus vallicola, see C. crus-galli Crataegus verruculosa, see C. punctata

Crataègus víridis L. green hawthorn‡

‡†Crataegus viridis L., Sp. Pl. 476. 1753. (Series Virides) †Crataegus arborescens Ell., Sketch Bot. S.-Car. Ga. 1: 550. 1821.

‡†Crataegus glabriuscula Sarg., Bot. Gaz. 31: 235. 1901. ‡†Crataegus blanda Sarg., Bot. Gaz. 33: 121. 1902. †Crataegus amicalis Sarg., Trees and Shrubs 2: 238. 191

†Crataegus enucleata Sarg., Trees and Shrubs 2: 239.

‡†Crataegus abbreviata Sarg., J. Arnold Arbor. 3: 187. *1922.

Derivation—Green.

Other common Name—southern hawthorn.

RANGE-Coastal Plain mostly, from Del., se. Md., and se. Va., s. to n. Fla., w. to e. Tex., and n. in Miss. Valley to e. Okla., se. Kans., Mo., s. Ill., and sw. Ind. Atlas vol. 6, map 35.

Hybridizes with: Crataegus crus-galli (‡C. ×nitida (Engelm.) Sarg);

C. flava (C. $\times evansiana$ Sarg.).

Crataegus williamsii, see C. columbiana Crataegus youngii, see C. phaenopyrum

‡Crescèntia cujéte L. (Sp. Pl. 626. 1753; Family Bignoniaceae), calabash-tree (common calabash-tree‡), of Fla. is excluded as not native or naturalized. Collected at Key West by John Loomis Blodgett about 1840 but not found as a wild tree in Fla. in recent years. Planted in s. Fla. and Calif. Range—Bahamas through West Indies incl. P.R. and V.I. and from s. Mex. to Peru and Brazil, probably spread through cultivation. Reference—Little, Elbert L., Jr. U.S. Dep. Agric. Conserv. Res. Rep. 20: 5.

Crossopétalum P. Br. (Family Celastraceae) crossopetalum

‡Crossopetalum P. Br., Civ. Nat. Hist. Jam. 145, pl. 16, fig. 1.

†Rhacoma L., Syst. Nat. ed. 10: 896, 1361. 1759.

DERIVATION—Fringe-petal.

OTHER COMMON NAME—rhacoma.

The proposal to conserve Rhacoma L. (Little, Madroño 7: 246. Brittonia 7:46. 1949) was rejected (Taxon 8: 25. 1959; 10: 124. 1961.)

Number of species: Native trees (s. Fla.), 1; native shrubs (s. Fla.), 1; total, shrubs and small trees, tropical Am. from West Indies and Mex. to n. S. Am., about 20.

Crossopétalum rhacòma Crantz Florida crossopetalum‡ †Rhacoma crossopetalum L., Syst. Nat. ed. 10, 2: 896. 1759; "crossopet.

‡Crossopetalum rhacoma Crantz, Inst. Rei Herbar. 2: 321. 1766.

DERIVATION—A Greek name meaning rags and used by Pliny for some Old World plant.

OTHER COMMON NAME—rhacoma.

RANGE—S. Fla. incl. Fla. Keys and pinelands of Dade Co., and local in w. Collier Co. From Bahamas through West Indies incl. P.R. and V.I. Apparently extinct in Bermuda. Also s. Mex., Colombia, and Venezuela. Atlas vol. 5, map 192.

Cupània L. (Family Sapindaceae) cupania

‡†Cupania L., Sp. Pl. 200. 1753; Gén. Pl. ed. 5, 93. 1754.

Derivation—Francis Cupani (1657-1710), Sicilian monk, physician, and botanist.

Number of species: Native trees (Fla. Keys), 1; P.R., 2 (1 also in V.I.); total, tropical Am. from Mex. to Argentina and West Indies, about 45.

‡†Cupania glabra Sw., Nov. Gen. Sp. Pl. Prodr. 61. 1788.

DERIVATION—Glabrous, or hairless.

RANGE—Very rare and local in Lower Fla. Keys (Big Pine, Johnson, and perhaps extinct on Summerland), not on s. Fla. mainland. Also Cuba and Jamaica and from c. Mex. (Ver. to Sin.) s. to Costa Rica. Atlas vol. 5, map 193.

Reference—Britton, N. L. Cupania on Pine Key, Florida. Torreya

1: 132. 1901.

Discovered near Key West about 1840 by John Loomis Blodgett and lost until rediscovered on Big Pine Key in 1921 by John Kunkel Small, according to the 1927 checklist (p. 197).

Cupréssus L. (Family Cupressaceae) cypress‡†

†*Cupressus L., Sp. Pl. 1002. 1753; Gen. Pl. ed. 5, 435. 1754.

DERIVATION—Classical Greek and Latin name of Italian cypress, Cu-

pressus sempervirens L.

References—Gaussen, Henri. Les gymnospermes actuelles et fossiles. Les cupressacees. Trav. Lab. For. Toulouse tome 2, sect. 1, v. 1, pt. II 2, fasc. 10. 1968.

Lawrence, Lorraine, Rita Bartschot, Eugene Zavarin, and James R. Griffin. Natural hybridization of Cupressus sargentii and C. macnabiana and the composition of the derived essential oils. Biochem. Syst. and Ecol. 2: 113-119. 1975.

Little, Elbert L., Jr. Varietal transfers in Cupressus and

Chamaecyparis. Madroño 18: 161-167. 1966.

Little, Elbert L., Jr. Names of New World cypresses (Cupres-

sus). Phytologia 20: 429-445, illus. 1970.

Posey, Clayton E., and James F. Goggans. Observations on species of cypress indigenous to the United States. Auburn Univ. Agric. Exp. Stn. Circ. 153, 190 p., illus. 1967.

Posey, Clayton E., and James F. Goggans. Variation in seeds and ovulate cones of some species and varieties of Cupressus. Auburn Univ.

Agric. Exp. Stn. Circ. 160, 23p., illus. 1968.

Wolf, Carl B., and Wagener, Willis W. The New World cypresses.

Aliso v. 1, 444 p., illus. 1948.

NUMBER OF SPECIES: Native trees, 7 (incl. 2 also in Mex.); Mex., 1 additional (also s. to Honduras); New World total, 8; Old World (Mediterranean region of s. Europe and n. Africa to China), about 7; total, about 15.

Cupressus abramsiana, see C. goveniana var. abramsiana

*Cupressus arizonica Greene Arizona cypress‡†

‡†Cupressus arizonica Greene, Bull. Torrey Bot. Club 9: 64. 1882.

Cupressus arizonica var. bonita Lemm., Handb. W.-Am. Cone-Bearers, ed. 3,

Cupressus arizonica var. bonita Lemm., Handb. W.-Am. Cone-Bearers, ed. 5 76. 1895.

RANGE—Rare and local in mts. from Trans-Pecos Tex. (Chisos Mts.) w. to sw. N. Mex. (Cooks Peak), se. and c. Ariz., and s. Calif (San Diego and Kern Cos.). Also n. Mex. (n. B. Cal. Norte and ne. Son., e. to Dgo., Coah., Zac., and Tamps.). (5 vars. or closely related spp.) Atlas vol. 1, map 13-W.

The 4 varieties listed below have also been accepted as species. A fifth, *C. arizonica* var. *montana* (Wiggins) Little (*C. montana* Wiggins), San Pedro Mártir cypress, is confined to Sierra San Pedro Mártir, n. B. Cal.

Norte, Mex.

Cupréssus arizónica Greene var. arizónica Arizona cypress (typical)

DERIVATION—Of Arizona, where it was first collected.

OTHER COMMON NAME—Arizona rough cypress; cedro, cedro blanco

(Spanish).

RANGE—Rare and local in mts. from Trans-Pecos Tex. (Chisos Mts.) w. to sw. N. Mex. (Cooks Peak), and se. Ariz. Also n. Mex. (ne. Son. e. to Dgo., Coah., Zac., and Tamps.). Atlas vol. 1, map 13-W (A).

Cupressus arizonica var. glàbra (Sudw.) Little Arizona smooth cypress †Cupressus glabra Sudw., Am. Forestry 16: 88, fig. 1910.

Cupressus arizonica var. glabra (Sudw.) Little, Madroño 18: 162. 1966.

Derivation—Smooth, referring to the bark.

OTHER COMMON NAME—smooth cypress, cedro (Spanish).

RANGE—C. Ariz. (s. Coconino, e. Yavapai, Gila, and ne. Maricopa Cos.). Atlas vol. 1, map 13-W (G.).

Cuprèssus arizónica var. nevadénsis (Abrams) Little Piute cypress

Cupressus nevadensis Abrams, Torreya 19: 92. 1919.

Cupressus macnabiana nevadensis (Abrams) Abrams, Illus. Fl. Pacif. States 1: 73. 1923.

Cupressus arizonica var. nevadensis (Abrams) Little, Madroño 18: 164. 1966. DERIVATION—Sierra Nevada, as this is the first cypress found there.

RANGE—Piute Mts. and vicinity, s.c. Calif. (Kern and Tulare Cos.). Atlas vol. 1, map 13-W (N).

Cupréssus arizonica var. stephensonii (C. B. Wolf) Little

Cupressus stephensonii C. B. Wolf, Aliso 1: 125, fig. 3 G-I, 9 B, 26. 1948. Cupressus arizonica var. stephensonii (Wolf) Little, Madroño 18: 164. 1966.

DERIVATION—J. Bert Stephenson (died 1944), of the U.S. Department of Agriculture, Forest Service, who discovered it on his ranger district.

RANGE—Very rare and local in Cuyamaca Mts., s. Calif. (San Diego Co.). Also local in mts. in n. B. Cal. Norte, Mex. Atlas vol. 1, map 13-W (S).

Cupréssus bàkeri Jeps. Baker cypress

**Cupressus bakeri Jeps., Fl. Calif. 1: 61. 1909.

*Cupressus macnabiana var. bakeri (Jeps.) Jeps., Man. Fl. Pl. Calif. 58, fig. 50c. 1923.

*Cupressus bakeri subsp. matthewsii C. B. Wolf, Aliso 1: 83, fig. 3 C, 7 B, 22. 1948. Derivation—Milo Samuel Baker (1868-1961), California botanist, who discovered this species in 1898.

OTHER COMMON NAMES—Siskiyou cypress, Modoc cypress‡.

RANGE—Rare and local in mts. of sw. Oreg. (Josephine and Jackson Cos.) and n. Calif. (Siskiyou, Shasta, and Plumas Cos.). Atlas vol. 1, map 14-W.

Cupressus forbesii, see C. guadalupensis var. forbesii Cupressus glabra, see C. arizonica var. glabra

Cupréssus goveniàna Gord. Gowen cypress‡†

†Cupressus goveniana Gord., J. Hort. Soc. Lond. 4: 295, fig. 1849.

DERIVATION-James Robert Gowen (died 1862), British horticulturist

and noted developer of rhododendron varieties.

RANGE—Rare and local near coast and in Coast Ranges of nw. and c. Calif. (Mendocino, Somona, San Mateo, Santa Cruz, and Monterey Cos.). Atlas vol. 1, map 15-W.

Cupréssus goveniàna Gord. var. goveniàna Gowen cypress (typical) RANGE—Very rare and local near coast in c. Calif. (Monterey Co.). las vol. 1, map 15-W (G).

Cupréssus goveniàna var. abramsiàna (C.B. Wolf) Little

Santa Cruz cypress

Cupressus abramsiana C. B. Wolf, Aliso 1: 215, fig. 4 C, A 15-17, 13 B, 36. Cupressus goveniana var. abramsiana (C. B. Wolf) Little, Phytologia 20: 435.

DERIVATION—LeRoy Abrams (1874-1956), botany professor at Stanford University, Calif., author of Illustrated Flora of the Pacific States (1923-60)

RANGE—Very rare and local in Santa Cruz Mts., near coast in c. Calif. (Santa Cruz and San Mateo Cos.). Atlas vol. 1, map 15-W (A).

Cupréssus goveniàna var. pigmaèa Lemm. Cupressus goveniana var. pigmaea Lemm., Handb. W.-Am. Cone-bearers. ed. 3, 77. 1895; as "pigma" but corrected in ink to "pigmaea."

DERIVATION—Pygmy, referring to the dwarf plants on the Mendocino White Plains (others are large trees).

OTHER COMMON NAME—pygmy cypress.

RANGE—Very rare and local on coast in nw. Calif. (Mendocino and nw. Atlas vol. 1, map 15-W (P).

Cupréssus guadalupénsis var. fòrbesii (Jeps.) Little Tecate cypress‡† Cupressus forbesii Jeps., Madrono 1: 75. 1922. Cupressus guadalupensis Wats. var. forbesii (Jeps.) Little, Phytologia 20: 435. 1970.

Derivation—Guadalupe Is., Mex.; and Charles Noyes Forbes (1883-1920), botanist of California and Hawaii.

OTHER COMMON NAME—Forbes cypress.

RANGE—Rare and local in mts. of sw. Calif. (Orange and San Diego Cos.). Also in nw. B. Cal. Norte, Mex. Atlas vol. 1, map 16-W.

‡†Cupréssus guadalupénsis Wats. (Proc. Am. Acad. Arts. Sci. 14: 300. 1879), Guadalupe cypress, includes also the typical variety, var. guadalupensis, Guadalupe cypress (typical), of Guadalupe Is., Mex.

Cupréssus macnabiàna A. Murr. MacNab cypress ‡†Cupressus macnabiaa A. Murr., Edinb. New Phil. J., New Ser., 1:293, pl. 11. * 1855; "M'Nabiana."

DERIVATION—James MacNab (1810-1878), a founder and president of the Edinburgh Botanical Society and curator of the Edinburgh Botanic Garden, who made horticultural collections in the United States in 1834.

RANGE—Local in mts. of n. Calif. (Shasta and Trinity Cos.), s. in Coast Ranges (to Sonoma and Napa Cos.) and in Sierra Nev. (to Nevada and Amador Cos.). Atlas vol. 1, map 17-W.

Hybridizes with: Cupressus sargentii.

Cupréssus macrocárpa Hartw. Monterey cypress^{‡†} Cupressus macrocarpa Hartw., J. Hort. Soc. London 2: 187. 1847; nom. subnud. ‡†Cupressus macrocarpa Hartw. ex Gord., J. Hort. Soc. Lond. 4: 296, fig. 1849.

DERIVATION—From the "very large fruit."

RANGE—Very rare and local on Pacific Coast near Monterey, w. Calif. (Monterey Co.). Widespread in cultivation as an ornamental. 1, map 18-W.

Cupressus nevadensis, see C. arizonica var. nevadensis Cupressus pygmaea, see C. goveniana var. pigmaea

Cupréssus sargéntii Jeps., †Cupressus sargentii Jeps., Fl. Calif. 1: 61. 1909. Sargent cypress†

DERIVATION—Charles Sprague Sargent (1841-1927), United States dendrologist, founder and first director of the Arnold Arboretum of Harvard University and author of the 14-volume Silva of North America.

Range—Coast Ranges of Calif. (Mendocino and Colusa Cos. s. to Santa

Atlas vol. 1, map 19-W. Barbara Co.).

Under Cupressus goveniana Gord. in the 1953 checklist.

Hybridizes with: Cupressus macnabiana.

Cupressus stephensonii, see C. arizonica var. stephensonii Cylindropuntia, see Opuntia Cynodendron, see Chrysophyllum Cynoxylon, see Cornus

Cyrilla Garden ex L. (Family Cyrillaceae) cvrilla ‡†Cyrilla Garden ex L., Syst. Nat. ed. 12, 2: 182. 1767; Mant. Pl. 5, 50. 1767.

DERIVATION—In honor of Domenico Cirillo (1734-1799), Italian physician, botanist, and patriot.

REFERENCE—Thomas, Joab L. A monographic study of the Cyrillaceae.

Harvard Univ., Contrib. Gray Herb. 186, 114 p., illus. 1960.

Number of species: 1 (with named varieties or segregates; also P.R.).

Cyrílla racemiflora L.

swamp cyrilla‡

‡†Cyrilla racemiflora L., Mant. Pl. 50. 1767.

Cyrilla antillana Michx., Fl. Bor.-Am. 1: 158. 1803.

Derivation—Raceme-flowered, referring to the numerous

short-stalked flowers along an axis.

OTHER COMMON NAMES—leatherwood, swamp leatherwood, southern leatherwood, red titi, white titi, black titi, titi, "swamp-ironwood";

he-huckleberry; palo colorado (P.R.).

RANGE—Coastal Plain from se. Va. to c. Fla., and w. to se. Tex. Also West Indies in mts. from Cuba to P.R. and Lesser Antilles. Atlantic Coast of C. Am. from Belize to Nicaragua, and n. S. Am. from Guyana to Venezuela, Colombia, and Brazil. Atlas vol. 4, maps 45-N, 45-SE; vol. 5, map 48.

Two varieties may be distinguished, the very widespread typical variety and var. parvifolia Sarg., with very small leaves local in s. Ga. and

Fla. The 1953 checklist accepted 3 species.

Cyrılla racemiflora L. var. racemiflora

swamp cyrilla (typical)

Range—Same as sp.

Cyrilla racemiflòra var. parvifòlia Sarg. littleleaf cyrilla‡

‡Cyrilla parvifolia Raf., Autikon Bot. 8. 1840. Cyrilla parvifolia Shuttl. ex Nash, Bull. Torrey Bot. Club 23: 101. 1896.

Cyrilla racemiflora var. parvifolia [Shuttl. ex Nash] Sarg., J. Arnold Arbor. 2:

‡Cyrilla arida Small, Bull. Torrey Bot. Club 51: 383.

Derivation—Small-leaf.

OTHER COMMON NAMES—littleleaf titi, titi. RANGE—Local from c. Ga. s. to c. Fla.

Dàlea L. (Family Leguminosae)

‡†Dalea L., Opera Varia 244. 1758; nom. cons. Non Dalea Mill., Gard. Dict. Abr. ed. 4, v. 1. 1754; nom. rejic.

Parosela Cav., Descr. Pl. 185. 1802.

Psorodendron Rydb., No. Am. Fl. 24: 41. 1919.

Psorothamnus Rydb., No. Am. Fl. 24: 45. 1919.

DERIVATION—Samuel Dale (1659-1739), British botanist and physician. REFERENCE—Barneby, Rupert C. Daleae imagines. Mem. N.Y. Bot. Gard. 27, 891 p., illus. 1977.

Number of species: Native trees, 1; native herbs and shrubs, about 50;

total, mostly in warmer regions of New World, 250.

smokethorn‡ Dàlea spinòsa Gray

‡†Dalea spinosa Gray, Mem. Am. Acad. Arts Sci., New Ser., 5: 315.

Parosela spinosa (Gray) Heller, Cat. No. Am. Pl. ed. 2, 7. 1900. Psorodendron spinosum (Gray) Rydb., No. Am. Fl. 24: 45.

Psorothamnus spinosus (Gray) Barneby, Mem. N.Y. Bot. Gard. 27: 25, pl. 3. 1977.

Derivation—Spiny, the leafless twigs ending in sharp spines.

OTHER COMMON NAMES—indigobush†, smoketree.

RANGE—W. Ariz., extreme s. Nev., se. Calif., and nw. Mex. (B. Cal. and nw. Son.). Atlas vol. 3, map 64.

Daubentonia punicea, see Sesbania punicea

‡Delònix règia (Bojer ex Hook.) Raf. (Fl. Tellur. 2: 92. 1837; †Poinciana regia Bojer ex Hook.; Family Leguminosae), flamboyant-tree‡ (royal poinciana†) is omitted as apparently not naturalized. Cultivated for ornament in s. Fla. incl. Fla. Keys, persistent and escaping locally. Hawaii, P.R., and V.I. Native of Madagascar but widely planted through the tropics and locally naturalized.

Diospyros L. (Family Ebenaceae) persimmon ‡†Diospyros L., Sp. Pl. 1057. 1753; Gen. Pl. ed. 5, 478. 1754.

Brayodendron Small, Bull. Torrey Bot. Club 28; 356. 1901.

DERIVATION—From Greek, of the God Zeus or Jupiter, and grain, alluding to the edible fruit.

OTHER COMMON NAME—ebony.

References—Spongberg, Stephen A. Ebenaceae hardy in temperate North America. J. Arnold Arbor. 58: 146-160, illus. 1977.

Wood, C. E., Jr., and R. B. Channell. J. Arnold Arbor. 41: 17-

1960.

NUMBER OF SPECIES: Native trees, 2; P.R., 2; Hawaii, 2; total, mostly tropical, especially Madagascar, Africa, and Malaysia, about 400.

Diospyros texàna Scheele Texas persimmon‡ ††Ďiospyros texana Scheele, Linnaea 22: 145. 1849.

Brayodendron texanum (Scheele) Small, Bull. Torrey Bot. Club 28: 356. 1901. DERIVATION—Of Texas.

OTHER COMMON NAMES—black persimmon, Mexican persimmon, cha-

RANGE—Se. to c. and Trans-Pecos Tex., s. to ne. Mex. (extreme e. Chih., Coah., N.L., and Tamps.). Atlas vol. 3, map 65.

*Diospyros virginiàna L. common persimmon‡

‡†Diospyros virginiana L., Sp. Pl. 1057. 1753.

Piossyros virginiana L., Sp. 11. 1031.
Piospyros pubescens Pursh, Fl. Am. Sept. 1: 265. 1814. Non Diospyros pubescens Pers., Synops. Pl. 2: 625. 1807.
Piospyros virginiana β pubescens Nutt., Gen. No. Am. Pl. 2: 240. 1818.
Diospyros virginiana α pubescens [Pursh] Dippel, Handb. Laubholzk. 1: 306. 1889.

†Diospyros virginiana var. platycarpa Sarg., J. Arnold Arbor. 2: 168. 1921. Diospyros mosieri Small, J. N.Y. Bot. Gard. 22: 33. 1921.

‡†Diospyros virginiana var. mosieri (Small) Sarg., J. Arnold Arbor. 2: 170. 1921. DERIVATION—Of Virginia.

Other common names—persimmont, eastern persimmon, simmon, pos-

sumwood, Florida persimmon.

RANGE—S. Conn., extreme se. N.Y., and N.J., w. to c. Ohio, c. Ill., extreme se. Iowa, n. Mo., and e. Kans., s. to c. Okla. and c. Tex., and e. to s. Fla. incl. Fla. Keys. Local in extreme se. Nebr. Atlas vol. 1, map 123-E; vol. 5, map 49.

Reference—Skallerup, H. R. The distribution of Diospyros vir-

giniana L. Ann. Mo. Bot. Gard. 40: 211-226, illus.

Dipholis A. DC. (Family Sapotaceae) _ ‡†Dipholis A. DC. in DC., Prodr. 8: 188. 1844; nom. cons. bustic

DERIVATION—From Greek, 2 scales, referring to the paired appendages of the corolla lobes.

References—See also Bumelia

Cronquist, Arthur. Studies in the Sapotaceae, III. Dipholis and J. Arnold Arbor. 26: 435-471. 1945.

William T. Stearn (1968) and others have united this genus with

Bumelia Sw. The familiar usage is retained here.

NUMBER OF SPECIES: Native trees (s. Fla.), 1 (also in West Indies, including P.R. and V.I., Mex., and C. Am.); P.R., 2 additional; total, mostly West Indies, about 15.

willow bustic #

Diphòlis salicifòlia (L.) A. DC.

Achras salicifolia L., Sp. Pl. ed. 2, 470. 1762.

‡†Dipholis salicifolia (L.) A. DC. in DC., Prodr. 8: 188. 1844.

Bumelia salicifolia (L.) Sw., Nov. Gen. Sp. Pl. Prodr. 50. 1788.

Derivation—willow-leaf.

OTHER COMMON NAMES—bustic†, willow-leaf bustic, cassada. RANGE—S. Fla. incl. Fla. Keys (n. locally to Martin, Hendry, and Collier Cos.). From Bahamas through West Indies incl. P.R. and V.I. Also from s. Mex. (Yuc. to Ver. and Oax.) s. to Belize and Guatema-Atlas vol. 5, map 194.

Dodonaèa Mill. (Family Sapindaceae)

hopbush

‡†Dodonaea Mill., Gard. Dict. Abr. ed. 4, v. 1. 1754.

Derivation—Rembert Dodoens or Dodonaeus (1518-1585), Dutch herbalist and physician.

OTHER COMMON NAME—hopseedbush.

References—Brizicky, George K. J. Arnold Arbor. 44: 475–478. 1963.

Sherff, Earl Edward. Some additions to the genus Dodonaea L. (fam. Sapindaceae). Am. J. Bot. 32: 202-214. 1945.

Sherff, Earl Edward. Further studies in the genus Dodonaea.

Mus. Nat. Hist. Bot. Ser. 23: 269-317. 1947.

NUMBER OF SPECIES: Native small trees and shrubs (s. Fla., Ariz.), 1, also Hawaii, P.R., and V.I., and worldwide tropics; Hawaii, 2 additional; Madagascar, 1; total, tropical and subtropical, mostly Australia, about 60.

Dodonaèa viscòsa Jacq. Ptelea viscosa L., Sp. Pl. 118. 1753. hopbush

Dodonaea viscosa Jacq., Enum. Syst. Pl. Carib. 19. 1760.

Dodonaea angustifolia L. f., Suppl. Pl. Syst. Veg. 218. 1781. Dodonaea elaeagnoides Rudolphi ex Ledeb. & Adlerst., Diss. Bot. Sist. Pl. Doming.

Decad. 18. 1805.

Dodonaea jamaicensis DC., Prodr. 1: 616. 1824.

Dodonaea ehrenbergii Schlechtend., Linnaea 18: 52 [36]. 1844.

Dodonaea viscosa var. angustifolia (L. f.) Benth., Fl. Austral. 1: 476. 1863.

Dodonaea viscosa var. spathulata (Sm.) Benth., Fl. Austral. 1: 476. 1863. ‡†Dodonaea microcarya Small, Torreya 25: 39. 1925. Dodonaea arizonica A. Nels., Am. J. Bot. 21: 576. 1934. Dodonaea viscosa var. arborescens (Cunn.) Sherff, Am. J. Bot. 32: 214. 1945. Dodonaea viscosa var. linearis (Harv. & Sond.) Sherff, Am. J. Bot. 32: 214. 1945.

OTHER COMMON NAMES—Florida hopbush[‡], varnishleaf, Florida hopseedbush.

RANGE—Local in s. Fla. incl. Fla. Keys and along coasts n. to c. Fla. A shrubby var. in c. and s. Ariz. Also in Hawaii. Widespread incl. several vars. through tropics of both hemispheres. Bermuda and from Bahamas through West Indies incl. P.R. and V.I. From n. Mex. (B. Cal. Norte and Son. to Tamps.) s. to S. Am. Atlas vol. 3, maps 66-N, 66-SW; vol. 5, map 195.

A very variable species represented in s. Fla. by 3 widespread varieties, sometimes regarded as species, also additional forms. This shrubby tree of worldwide distribution and Sapindus saponaria L., wingleaf soapberry, of the same family, are the only tree species native both in Hawaii

and in continental U.S.

Drypètes Vahl (Family Euphorbiaceae)

ftDrypetes Vahl, Eclog. Am. 3: 49. 1807.

DERIVATION—From Greek, drupe or overripe olive, describing the fruit. Reference—Webster, Grady L. J. Arnold Arbor. 48: 329-332.

Number of species: Native trees (S. Fla.), 2 (also in West Indies, 1 also in P.R., Mex., and C. Am.); P.R., 3 additional; total, tropical, mostly Old World, about 150.

Drypètes diversifòlia King & Urban milkbark‡ †Drypetes diversifolia Krug & Urban in Urban, Bot. Jahrb. 15: 353. 1892.

DERIVATION—Variable leaved; the leaves on young plants generally spiny but other leaves with entire margins.

OTHER COMMON NAMES—Florida whitewood, whitewood, big Guiana-

nlum†.

RANGE—Through Fla. Keys but absent from s. Fla. mainland. Also Bahamas. Atlas vol. 5, map 196.

Drypètes lateriflòra (Sw.) Krug & Urban Guiana-plum† Schaefferia lateriflora Sw., Nov. Gen. Sp. Prodr. 38. 1788.

‡†Drypetes lateriflora (Sw.) Krug & Urban in Urban, Bot. Jahrb. 15: 357. 1892.

DERIVATION—With flowers lateral, or on the sides, referring to the axillary flowers.

RANGE—Rare and local in s. Fla. incl. Fla. Keys, n. on e. coast to Brevard Co. From Bahamas through Greater Antilles to P.R. Also s. Mex., Belize, Guatemala, and El Salvador. Atlas vol. 5, map 197.

‡Duránta rèpens L. (Sp. Pl. 637. 1753; family Verbenaceae), goldendewdrop (golddrop skyflower‡; cuenta de oro, espina de paloma, Spanish), a shrub often vinelike is recorded as sometimes a small tree to 20 ft (6 m) tall. S. Fla. incl. Fla. Keys, also cultivated and perhaps introduced. Planted and escaped in s. Tex. and Hawaii. Widespread from Mex. to S. Am. and in West Indies, incl. P.R. and V.I., the range extended by cultivation.

Ehrètia P. Br. (Family Boraginaceae) ehretia

‡†Ehretia P. Br., Civ. Nat. Hist. Jam. 168, pl. 16, fig. 1. 1756.

DERIVATION—George Dionysius Ehret (1708-1770), German-English botanical artist.

Number of species: Native trees (s. Tex.), 1; total, tropical, mostly Old World, about 50.

Ehrètia anàcua (Terán & Berland.) I. M. Johnst. anacua‡†

Gaza anacua Terán & Berland., Mem. Comisión Limites 5. 1832. †Ehretia elliptica DC., Prodr. 9: 503. 1845. ‡Ehretia anacua (Terán & Berland.) 1. M. Johnst., Harvard Univ., Contrib. Gray Herb., New Ser., 70: 89. 1924.

DERIVATION—The Mexican name, spelled also anaqua and anagua.

OTHER COMMON NAMES—sugarberry, knackaway, knockaway.

RANGE—C. and s. Tex. and e. Mex. (Tamps. w. to se. Coah., s. to Gto., Hgo., and Ver.). Atlas vol. 3, maps 67-N, 67-SW.

Elaeágnus L. (Family Elaeagnaceae) _Elaeagnus L., Sp. Pl. 121. 1753; Gen. Pl. ed. 5, 57. 1754. elaeagnus

Derivation—From Greek olive and the classical name for the chastetree, Vitex agnus-castus L.

OTHER COMMON NAMES—oleaster, silverberry.

Reference—Graham, Shirley A. The Elaeagnaceae in the southeastern United States. J. Arnold Arbor. 45: 274-278. 1964.

Elaeágnus commutàta Bernh., silverberry, a shrub of n. U.S. including Alaska and Can., is the only native example of this mostly Old World

drypetes

genus of about 40 species. A few other shrubby species have been introduced and may have become naturalized locally.

Elaeágnus angustifòlia L. ‡Elaeagnus angustifolia L., Sp. Pl. 121. 1753.

Derivation—Narrow-leaf.

OTHER COMMON NAME—oleaster.

RANGE—Planted for ornament and shelterbelts and escaping, through temperate U.S. from New Engl. w. to Calif., and s. Can. from Ont. to Man. and in B.C. Naturalized locally in Utah and other w. States. Native from s. Europe to w. and c. Asia. Mentioned in a note in the 1953 checklist.

REFERENCE—Christensen, Earl M. Naturalization of Russian olive (Elaeagnus angustifolia L.) in Utah. Am. Midl. Nat. 70: 133-137. 1963.

Elaeagnus utilis, see Shepherdia argentea Elaphrium, see Bursera

Ellióttia Muhl. ex Ell. (Family Ericaceae)

elliottia

RUSSIAN-OLIVE \$

Elliottia Muhl., Cat. Pl. Am. Sept. 40. 1813; nom. nud. ††Elliottia Muhl. ex Ell., Sketch Bot. S.-C. Ga. 1: 448. 1817.

Derivation—Stephen Elliott (1771-1830), botanist of South Carolina and author of A Sketch of the Botany of South-Carolina and Georgia (2 v., 1816-24). illus.

REFERENCE—Wood, Carroll E., Jr. J. Arnold Arbor. 42: 20-23, illus. 1961.

NUMBER OF SPECIES: 1. Two closely related species in Japan are usually placed in a separate genus, Tripetaleia Sieb. & Zucc.

Ellióttia racemòsa Muhl. ex Ell.

elliottia‡

Elliottia racemosa Muhl., Cat. Pl. Am. Sept. 40. 1813; nom. nud. ‡†Elliottia racemosa Muhl. ex Ell., Sketch Bot. S.-C. Ga. 1: 448. 1817.

Derivation—Racemose, the flowers in long, racemelike clusters.

OTHER COMMON NAME—southern-plume.

RANGE—Very rare and local in e. and se. Ga. (Columbia, Burke, Screven, Bullock, Candler, Telfair, Coffee, and Turner Cos.). Formerly Richmond Co. and also S.C. (Aiken Co.) but extinct at those and perhaps other localities. Atlas vol. 4, map 47.

REFERENCE—Faircloth, Wayne R. An occurrence of Elliottia in central

south Georgia. Castanea 35: 58-61. 1970.

Enallagma, see Amphitecna

Erythrina L. (Family Leguminosae)

coralbean

‡†Erythrina L., Sp. Pl. 706. 1753; Gen. Pl. ed. 5, 316. 1754. Micropteryx Walp. in Duchass. & Walp., Linnaea 23: 739. 1851.

DERIVATION—Red, from the bright red flowers of some species.

REFERENCES—Krukoff, B.A. The American species of Erythri-Brittonia 3: 205-337. 1939.

Krukoff, B. A. Supplementary notes on the American species of

Erythrina. III. Phytologia 19: 113–175. 1969.

NUMBER OF SPECIES: Native trees, 2; Hawaii, 1; P.R. and V.I., 2; total, tropical and subtropical, 100.

‡Erythrina crista-gálli L. (Mant. Pl. 99. 1767; "crista galli"; Micropteryx crista-galli (L.) Walp.), cockspur coralbean‡, was recorded by Small (Man. Southeast. Fl. 716. 1933) as a shrub or small tree in waste places and cultivated in the Coastal Plain of the Gulf States. Apparently not naturalized. Native of S. Am. but widely planted for ornament in tropical regions.

Erythrina flabellifórmis Kearney

southwestern coralbean‡

‡Erythrina flabelliformis Kearney in Britton & Kearney, Trans. N.Y. Acad. Sci. 14: 32. 1894.

DERIVATION—With the form of a small fan, the shape of the broad

leaflets.

OTHER COMMON NAMES—western coralbean, Indian-bean, chilicote (Spanish).

RANGE—Mts. of extreme sw. N. Mex. and se. Ariz. Also mts. of w. Mex. (w. Chih. and Son., s. to B. Cal. Sur, Jal., and Mich.). Atlas vol. 3, maps 68-N. 68-SW.

This species is a small tree southward in Mexico but generally a shrub

at its northern limit.

Erythrina herbàcea L. southeastern coralbean

‡Erythrina herbacea L., Sp. Pl. 706. 1753.

Erythrina rubicunda Jacq., Fragm. Bot. 75. 1809.

†Erythrina herbacea var. arborea Chapm., Fl. South. U.S. ed. 3, 117. 1897.

Erythrina arborea (Chapm.) Small, Fl. Southeast. U.S. 647, 1332. 1903.

Derivation—Herbaceous; the plants being herbs north of the tropical part of the range.

Other common names—eastern coralbean‡, Cherokee-bean, red-

cardinal, cardinal-spear, colorín (Spanish).

RANGE—Coastal Plain from se. N.C. and S.C. to s. Fla. incl. Fla. Keys, and w. to e. and s. Tex. Also e. Mex. (Tamps. s. to Pue., Oax., and Ver.). A tree in U.S. only in s. Fla. incl. Fla. Keys, and shrubby or herbaceous n. Atlas vol. 4, maps 48-N, 48-SE; vol. 5, map 50.

Esenbéckia H.B.K. (Family Rutaceae)

esenbeckia

‡Esenbeckia H.B.K., Nov. Gen. Sp. 7: 246, pl. 655. 1825.

Derivation—Christian Gottfried Nees von Esenbeck (1776-1858), German botanist.

Number of species: Native trees (s. Tex.), 1 (also in Mex.); total, tropical Am. from Mex. and West Indies to Brazil, about 30.

Esenbéckia berlandiéri Baill.

Berlandier esenbeckia

Esenbeckia berlandieri Baill., Adansonia 10: 151. 1871.

‡Esenbeckia runyonii Morton, J. Wash. Acad. Sci. 20: 136. 1930; "runyoni."

DERIVATION—Jean Louis Berlandier (1805-1851), native of Belgium, who resided in Mexico and made large plant collections in northeastern Mexico and Texas.

OTHER COMMON NAMES—Runyon esenbeckia[†], jopoy.

RANGE—Extinct in extreme s. Tex. (Cameron Co.) except in cultivation. Also nw. and c. Mex. (Tamps. and N.L., s. to Jal., Gro., and Ver.). At-

las vol. 3, maps 69-N, 69-W.

This Mexican species includes *Esenbeckia runyonii*[‡], which was based upon 4 trees near Los Fresnos, Tex., at a locality since cleared of most vegetation. Presumably extinct in Tex. except in cultivation in Cameron Co., according to Correll and Johnston (Man. Vasc. Pl. Tex. 910. 1970).

Eucalýptus L'Hér. (Family Myrtaceae)

EUCALYPTUS

Eucalyptus L'Hér., Sert. Angl. 18. 1789; pl. 20. 1792.

Derivation—From Greek eu, well, and kalyptos, covered.

OTHER COMMON NAME—eucalypt.

Numerous species of this genus from Australia have been introduced and widely planted in subtropical areas, especially Calif. and Fla. However, only a few have escaped from cultivation. This genus is added here with 1 naturalized species. Munz (Calif. Fl. 963. 1959; Suppl. 135. 1968; Fl. South. Calif. 577. 1974) listed for Calif. 3 more species: Eucalyptus camaldulensis Dehnh., longbeak eucalyptus (camal eucalyptus, redgum); E. polyanthemos Schauer, redbox eucalyptus (redbox-gum, roundleaf

eucalyptus); and E. tereticornis Sm., horncap eucalyptus, Apparently no species of this genus has become established in Fla., according to Kenneth A. Wilson (J. Arnold Arbor. 41: 273, 1960). Many others have been introduced in Hawaii, and several in P.R.

Eucalýptus glóbulus Labill. **BLUEGUM EUCALYPTUS** Eucalyptus globulus Labill., Relation Voy. Recherche Pérouse 1: 153, t. 13. 1800.

DERIVATION—Old name meaning a little globe.

OTHER COMMON NAMES—Tasmanian bluegum, bluegum, Tasmanian

blue eucalyptus.

RANGE—Naturalized in Calif. Planted in Hawaii. Native of Australia (Tasmania and s. Victoria). This subtropical species is one of the most widely cultivated species of *Eucalyptus* in the world.

Eugenia, see also Myrcianthes and Psidium

Eugènia L. (Family Myrtaceae) stopper; eugenia

‡†Eugenia L. Sp. Pl. 470. 1753; Gen. Pl. ed. 5, 211. 1754.

Derivation—In commemoration of Prince Eugene of Savoy (1663-1736), a patron of botany and horticulture who made a collection of rare plants in the gardens of Belvidere Palace near Vienna.

References—McVaugh, Rogers. Nomenclatural notes on Myrtaceae

and related families. Taxon 5: 133-147, 162-167. 1956.

McVaugh, Rogers. Tropical American Myrtaceae. Notes on generic concepts and descriptions of previously unrecognized species. diana Bot. 29: 145-228, illus. 1956; 395-532, illus. 1963. McVaugh, Rogers. The genera of American Myrtaceae—an interim

Taxon 17: 354-418. 1968.

Wilson, Kenneth A. The genera of Myrtaceae in the southeastern

United States. J.Arnold Arbor. 41: 270-278.

NUMBER OF SPECIES: Native trees (s. Fla.), 4, also in P.R. and V.I.; P.R. and V.I., additional native trees, 19, naturalized trees, 1, and native shrubs, 3; total, tropical, about 1,000. In number of tree species, the largest genus in P.R. and one of the largest in tropical Am.

Eugènia axillàris (Sw.) Willd. white stopper†

Myrtus axillaris Sw., Nov. Gen. Sp. Pl. Prodr. 78. 1788. ‡†Eugenia axillaris (Sw.) Willd., Sp. Pl. ed. 4, 2: 960. 1799.

Derivation—Axillary, the flowers clustered in axils of leaves.

OTHER COMMON NAMES—stopper, white-stopper eugenia‡.

RANGE-C. and s. Fla. incl. Fla. Keys. Bermuda and from Bahamas through West Indies incl. P.R. and V.I. Also var. from se. Mex. (O. Roo) and Belize to Nicaragua. Atlas vol. 5, map 198.

Eugènia confùsa DC. redberry stopper ‡†Eugenia confusa DC., Prodr. 3: 279. 1828.

Derivation—Confused.

OTHER COMMON NAMES—red stopper[†], redberry eugenia[‡].

RANGE—Local in s. Fla. (s. Dade Co.) incl. northernmost Upper Fla. Bahamas, Greater Antilles incl. P.R., Guadeloupe, Dominica, and Trinidad (?). Atlas vol. 5, map 199.

Eugènia foétida Pers.

Myrtus buxifolia Sw., Nov. Gen. Sp. Pl. Prodr. 78. 1788.

†Eugenia buxifolia (Sw.) Willd., Sp. Pl. ed. 4, 2: 960. 1799. Non Eugenia buxifolia

Lam., Encycl. Meth. Bot. 3: 204. 1789.

Eugenia foetida Pers., Synops. Pl. 2: 29. 1806.

‡Eugenia myrtoides Poir. in Lam., Encycl. Meth. Bot. Suppl. 3: 125. 1813.

‡Eugenia anthera Small, Man. Southeast. Fl. 935, 1506. 1933.

Derivation—With unpleasant odor, referring to the foliage.

Other common names—gurgeon stoppert, Spanish stopper, boxleaf eugenia‡.

RANGE—S. Fla. incl. Fla. Keys, n. on e. coast to Cape Canaveral. Also Bahamas and Greater Antilles incl. P.R. and V.I. Recorded from s. Mex. and Guatemala. Atlas vol. 5, map, 200.

REFERENCE—McVaugh, Rogers. J. Arnold Arbor. 54: 309-310. 1973. ‡Eugenia anthera Small, Smalls eugenia‡, of s. Fla. (type from Rose-

land), is here cited as a synonym.

Eugènia rhómbea (Berg) Krug & Urban red stopper† Eugenia foetida Pers. y rhombea Berg, Linnaea 27: 212. 1856.

‡†Eugenia rhombea (Berg) Krug & Urban in Urban, Bot. Jahrb. 19: 644. 1895. DERIVATION—Rhombic, referring to the shape of the leaves.

OTHER COMMON NAMES—stopper, spiceberry eugenia‡.

RANGE—Local in Lower Fla. Keys near Key West and in Upper Fla. Keys, apparently absent from s. Fla. mainland. From Bahamas through Antilles incl. P.R. and V.I. and Lesser Atlas vol. 5, map 201. Guadeloupe.

Eugènia uniflòra L. (Sp. Pl. 470. 1753), Surinam-cherry (pitanga), is a shrub or small tree widely planted for its edible fruit in tropical and subtropical regions, including s. Fla., s. Tex., s. Calif., Hawaii, P.R., and V.I. It may escape and is recorded as locally naturalized in s. Fla. (Long and Lakela, Fl. Trop. Fla. 644. 1971). Native of S. Am. from Brazil and Guianas to Argentina.

Euónymus L. (Family Celastraceae) burningbush ‡†Euonymus L., Sp. Pl. 197. 1753; "Evonymus." Gen. Pl. ed. 5, 91. 1754.

Derivation—Literally, of good name, from Greek; an old name applied to the European spindletree (Euonymus europaeus L.).

OTHER COMMON NAMES—spindletree, strawberry-bush, euonymus‡. Reference—Blakelock, R. A. A synopsis of the genus Euonymus

Kew Bull. 1951: 210-290, illus. 1951.

Brizicky, George K. J. Arnold Arbor. 45: 206-215, illus.

Number of species: Native trees, 2; native shrubs, 2; world total, shrubs and small trees, widely distributed, concentrated in e. Asia, absent from S. Am. and West Indies, about 175.

Euónymus atropurpureus Jacq. eastern burningbush ‡†Euonymus atropurpureus Jacq., Hort. Bot. Vindob. 2: 55, pl. 120. 1772.

DERIVATION—Dark purple, the color of the fruits.

eastern wahoo‡, OTHER COMMON NAMES—burningbush,

strawberry-bush.

RANGE—C. N.Y. and extreme s. Ont., w. to s. Mich., c. Wis., c. Minn., and se. N. Dak., s. to e. Nebr., c. Okla., and c. Tex., e. to Ark., Miss., Ga., and nw. Fla. (Gadsden Co.), and n. to N.J. Atlas vol. 4, maps 49-NE, 49-SE; vol. 5, map 158.3.

Euónymus occidentàlis Nutt. ex Torr. western burningbush ‡Euonymus occidentalis Nutt. ex Torr. in U.S. Rep. Expl. Miss. Pacif. 4(5): 74. 1857. Euonymus parishii Trel., Trans. Acad. Sci. St. Louis 5: 354. 1889. Euonymus occidentalis var. parishii (Trel.) Jeps., Man. Fl. Pl. Calif. 610. 1925.

Derivation—Western.

OTHER COMMON NAME—western wahoo‡.

RANGE—Sw. Wash., w. Oreg., and nw. Calif. s. to Monterey Co. Also var. in mts. of s. Calif. (San Jacinto Mts. to Cuyama and Palomar Atlas vol. 3, map 70.

Exostèma (Pers.) Rich. ex Humb. & Bonpl. (Family Rubiaceae) exostema Cinchona sect. Exostema Pers., Syn. Pl. 1: 196. 1805.

‡†Exostema (Pers.) Rich. ex Humb. & Bonpl., Pl. Aequin. 1: 131, pl. 38. 1807.

Derivation—Exserted stamens, the stamens long.

Number of species: Native trees (s. Fla.), 1, also in P.R. and V.I.; P.R., additional, 2; total, tropical Am., about 40.

Exostèma caribaèum (Jacq.) Roem. & Schult. princewood†

Cinchona caribaea Jacq., Enum. Pl. Carib. 16. 1760.

‡†Exostema caribaeum (Jacq.) Roem. & Schult., Syst. Veget. 5: 18. 1819; "Exo-

Derivation—Caribbean.

OTHER COMMON NAME—Caribbean princewood‡.

RANGE—S. Fla. on several Fla. Keys, both Lower and Upper, but absent from mainland. From Bahamas through West Indies incl. P.R. and V.I. Also from c. Mex. (S.L.P. to Col.) s. to Costa Rica. 5, map 202.

Exóthea Macfadyen (Family Sapindaceae) ‡†Exothea Macfadyen, Fl. Jam. 1: 232. 1837.

inkwood

DERIVATION—From Greek, to expel, the genus having been separated from Melicocca L., honeyberry.

Number of species: Native trees (s. Fla.), 1, also in P.R.; total, tropical Am., incl. West Indies, Mex., and C. Am., 3.

Exóthea paniculàta (Juss.) Radlk.

inkwood†

Melicocca paniculata Juss., Paris Mus. Hist. Nat. Mém. 3: 187, pl. 5. 1817.

Exothea paniculata Durand, Index Gen. Phaner. 81. 1888; nom. nud.

‡†Exothea paniculata (Juss.) Radlk., K. Beyer. Akad. Wiss. München, Math-Phys. Cl. Sitzber. 20: 276. 1891.

Derivation—Panicled.

OTHER COMMON NAMES—butterbough‡, "ironwood."

RANGE—S. Fla. incl. Fla. Keys, n. on e. coast to Volusia Co. Also Bahamas, Greater Antilles incl. P.R., and few of Lesser Antilles to St. Vincent. Also Mex. (S.L.P. to Chis.) and Guatemala. Atlas vol. 5, map. 203.

kidneywood Eysenhárdtia H.B.K. (Family Leguminosae)

Viborquia Gómez Ortega, Nov. Rar. Pl. Hort. Matr. Descr. Dec. 66, pl. 9. 1798; nom.

‡†Eysenhardtia H.B.K., Nov. Gen. Sp. 6: 489, pl. 592. 1824 (ed. fol. 382); nom cons. Derivation—Karl Wilhelm Eysenhardt (1794-1825), professor of botany in the University of Königsberg, Germany.

NUMBER OF SPECIES: native trees (Mex. border), 2; native shrubs, 1 in Trans-Pecos Tex.; total, about 10, including about 5 others in Mex. and 1

in C. Am. (Guatemala and Salvador).

Eysenhárdtia polystáchya (Gómez Ortega) Sarg. kidneywood‡ Viborquia polystachya Gómez Ortega, Nov. Rar. Pl. Hort. Matr. Descr. Dec. 66, pl. 9. 1798.

Eysenhardtia amorphoides H.B.K.? var. orthocarpa Gray, Pl. Wright. 2: 37. 1853. †Eysenhardtia orthocarpa (Gray) Wats., Proc. Am. Acad. Arts Sci. 17: 339. 1882. ‡Eysenhardtia polystachya (Gómez Ortega) Sarg., Silva No. Am. 3: 29. 1892.

DERIVATION—With many spikes, referring to the numerous flower clus-

RANGE—Mts. of extreme sw. N. Mex. and se. Ariz., and s. to s. Mex. (Son. e. to Coah. and Tamps., s. to Oax. and Gro.). Atlas vol. 3, maps 72-N, 72-W.

Eysenhárdtia texàna Scheele Texas kidneywood‡

Eysenhardtia texana Scheele, Linnaea 21: 462. 1848. 1919. ‡Eysenhardtia angustifolia Pennell, No. Am. Fl. 24: 38.

Derivation—Of Texas.

OTHER COMMON NAME—vara dulce (Spanish).

Range—C. to Trans-Pecos Tex., s. to ne. Mex. (Coah., N.L., Tamps. and e. S.L.P.). Atlas vol. 3, map 71.

Added here as a shrub, rarely small tree. Mentioned in a note in the 1953 checklist.

Fàgus L. (Family Fagaceae)

beech

‡†Fagus L., Sp. Pl. 997. 1753; Gen. Pl. ed. 5, 432. 1754.

DERIVATION—The classical Latin name, from the Greek word meaning to eat, in reference to the edible beechnuts.

Number of species: Native trees, 1, incl. a variety in Mex.; Eurasia, about 9; total, n. temperate, about 10.

*Fàgus grandifòlia Ehrh. American beech‡

Fagus americana latifolia Muenchh., Hausvater 5: 162. 1770; illegitimate as not a binomial.

‡†Fagus grandifolia Ehrh., Beitr. Naturk. 3: 22. 1788.

Fagus ferruginea Ait., Hort. Kew. 3: 362. 1789. Fagus americana Sweet, Hort. Brit. 370. 1826.

†Fagus ferruginea 2 caroliniana Loud., Arb. Frut. Brit. 3: 1980, fig. 1915. 1838. Fagus grandifolia var. caroliniana (Loud.) Fern. & Rehd. in Rehd., Rhodora 9: 114. 1907.

Fagus mexicana Martínez, Méx. Inst. Biol. An. 11: 85, fig. 1-3. 1940. Fagus grandifolia var. mexicana (Martinez) Little, Castanea 30: 168. 1965.

Derivation—Large-leaf.

OTHER COMMON NAME—beech[†].

RANGE—Cape Breton Is., N.S., P.E.I., and N.B., w. to Maine, s. Que., s. Ont., and n. Mich., s. to e. Wis., extreme e. and s. Ill., se. Mo., n. Ark., se. Okla., and e. Tex., and e. to n. Fla. and Ga. Also var. in mts. of ne. Mex. (Tamps., Hgo., and Pue.). Atlas vol. 1, maps 125-N, 125-E; vol. 5, map 51.

REFERENCES—Camp, W. H. A biogeographic and paragenetic analysis of the American Beech. Am. Phil. Soc. Yearb. 1960: 166-169. 1951.

Little, Elbert L., Jr. Mexican beech, a variety of Fagus grandifolia. Castanea 30: 167-170. 1965.

Ficus L. (Family Moraceae)

fig

‡†Ficus L., Sp. Pl. 1059. 1753; Gen. Pl. ed. 5, 482. 1754.

Derivation—The classical Latin name of fig.

References—Condit, Ira J. Ficus: the exotic species. 363 p., illus. Univ. Calif. Div. Agric. Sci., Berkeley. 1969.

DeWolf, Gordon P. Ficus. In: Flora of Panama. Ann. Mo. Bot.

Gard. 47: 146-165, illus. 1960.

NUMBER OF SPECIES: Native trees (c. and s. Fla.), 2, incl. 1 also in P.R. and V.I.; P.R. and V.I., additional, 4; total, tropical, especially Indomalaysia and Polynesia, about 800.

Ficus aurea Nutt. #Florida strangler fig: #Florida str

DERIVATION—Golden, from the orange-yellow fruits, originally so described when ripe but actually red.

OTHER COMMON NAMES—golden fig†, strangler fig, wild fig.

RANGE—C. and s. Fla. incl. Fla. Keys. Also Bahamas, Cuba. Jamaica, Cayman Is., and Hispaniola. Atlas vol. 5, map 204.

‡†Fìcus càrica L. (Sp. Pl. 1059. 1753), fig (common fig‡†; higuera, Spanish), is omitted as not naturalized. A shrub or small tree widely cultivated in warm regions for the edible fruit. Persistent and escaped locally in se. U.S. from Va. to Fla. and Tex. and in Calif. Possibly naturalized in s. Fla., according to Long and Lakela (Fl. Trop. Fla. 361. 1971). Also Hawaii, P.R., and V.I. Native of w. Asia.

Ficus citrifòlia Mill. shortleaf fig‡
Ficus citrifòlia Mill., Gard. Dict. ed. 8, Ficus No. 10. 1768.

#Ficus laevigata Vahl, Enum. Pl. 2: 183. 1805.

Ficus populnea Willd., Sp. Pl. 4: 1141. 1806. †Ficus brevifolia Nutt., No. Am. Sylva 2: 3, pl. 42. 1846.

Ficus populnea var. a brevifolia (Nutt.) Warb. in Urban, Symb. Antill. 3: 473. 1903. Ficus laevigata var. brevifolia (Nutt.) Warb. ex Rossberg, Notizbl. Berl. Bot. Gart. Mus. 12: 583. 1935.

Ficus citrifolia var. brevifolia (Nutt.) D'Arcy, Phytologia 25: 116. 1973.

Derivation—With leaf like Citrus.

OTHER COMMON NAMES—wild figt, wild banyan.

RANGE—S. Fla. incl. Fla. Kevs. n. locally to Palm Beach and Collier Cos. From Bahamas through Greater Antilles incl. P.R. and V.I. Also from Mex. to Guianas and Paraguay. Atlas Vol. 5, map 205.

The Fla. tree, formerly treated as a separate species, has been united with Ficus citrifolia Mill., which has wide distribution in tropical Am.

‡Ficus elástica Roxb. ex Hornem., India-rubber fig‡ (India rubberplant, rubber-plant), is planted in s. Fla. for ornament and shade (also n. as a house plant). It may persist and escape but apparently is not naturalized. Doubtfully naturalized in s. Fla., according to Long and Lakela (Fl. Trop. Fla. 361. 1971). Also Hawaii, P.R., and V.I. Native of tropical Asia from India to Malaya and Java. Mentioned in a note in 1953 checklist.

Firmiàna Marsili (Family Steruliaceae)

FIRMIANA

‡Firmiana Marsili, Saggi Sci. Lett. Accad. Padova 1: 115, illus. 1786. Derivation—Count K. J. Von Firmian (1716-1782), Austrian statesman and governor of Lombardy.

References—Brizicky, George K. J. Arnold Arbor. 47: 66-68. Kostermans, A. J. G. H. The genus Firmiana Marsili (Sterculiaceae). Reinwardtia 4: 281-310, illus. 1957.

This genus formerly was included in the older genus †Sterculia L. (Sp. Pl. 1007. 1753; Gen. Pl. ed. 5, 438. 1754).

FIRMIÀNA SÍMPLEX (L.) W. F. Wight

CHINESE PARASOLTREE ‡†

Hibiscus simplex L., Sp. Pl. ed. 2, 2: 977. 1763.

†Sterculia platanifolia L. f., Suppl. Pl. Syst. Veget. 423. 1781. ‡Firmiana platanifolia (L. f.) Schott & Endl., Melet. Bot. 33: 1832. Firmiana simplex (L.) W. F. Wight, U.S. Dep. Agric. Bur. Pl. Indus. Bull. 142:

1909.

Derivation—Simple (not compound).

OTHER COMMON NAMES—bottletree, Phoenix-tree, Japanese varnish-tree. RANCE—Planted as an ornamental and shade tree across s. U.S. from N.C. and S.C. s. to n. Fla., and w. to Tex. and in Ariz. and Calif. Escaped and naturalized locally, according to Small (Man. Southeast. Fl. 864. 1933) and Brizicky (1966). Native of China.

FLACOÚRTIA ÍNDICA (Burm. f.) Merr. (Interpr. Rumph. Herb. Amboin. 1917; Family Flacourtiaceae, Flacourtia Family), governors-plum (Madagascar-plum, ramontchi), is naturalized locally in s. Fla., according to Roy O. Woodbury and Long and Lakela (Fl. Trop. Fla. 616. 1971). Shrub or small tree cultivated for its fruits, also in Hawaii, P.R., and V.I. Native from Madagascar to s. Asia.

Forestièra Poir. (Family Oleaceae)

forestiera

Adelia P. Br., Civ. Nat. Hist. Jam. 361, pl. 36, fig. 3. 1756; nom rejic. Non Adelia L., Syst. Nat. ed. 10, 2: 1285, 1298. 1759; nom. cons. ##Forestiera Poir. in Lam., Encycl. Méth. Bot. Suppl. 1: 132. 1810; 2: 664. 1812.

Piptolepis Benth., Pl. Hartw. 29. 1840; nom. rejic.

DERIVATION—Dedicated to Charles Le Forestier (died about 1820), French physician and naturalist at Saint-Quentin and first botany teacher of Poiret.

Reference—Johnston, Marshall C. Synopsis of the United States species of Forestiera (Oleaceae). Southw. Nat. 2: 140-151. 1957 [1958].

Number of species: Native small trees (incl. 2 also in Mex.), 4; native shrubs, 5 or fewer; Mex. to S. Am., about 5 additional; West Indies

(including P.R. and V.I.), 3 (1 also in Fla.); total, about 20.

Forestièra acuminàta (Michx.) Poir. swamp-privet#† Adelia acuminata Michx., Fl. Bor.-Am. 2: 225, pl. 48. 1803.

‡†Forestiera acuminata (Michx.) Poir. in Lam., Encycl. Méth. Bot. Suppl. 2: 1812.

DERIVATION—Acuminate, or with tapering point, referring to the leaves. Other common Names—Texas forestiera, common adelia, Texas adelia,

RANGE—Coastal Plain chiefly, from s. S.C. to n. Fla. and w. to e. Tex., and n. in Miss. Valley to e. Okla., extreme se. Kans., ne. Mo., c. Ill., sw. Ind., and c. Tenn. Atlas vol. 4, map 50; vol. 5, map 52.

Forestièra angustifòlia Torr. Texas forestiera‡

Forestiera angustifolia Torr., U.S. Mex. Bound. Bot. 168. 1859.

‡Forestiera texana Corv. Madroño 7: 252. 1944.

Derivation—Narrow-leaf.

OTHER COMMON NAMES—desert-olive, panalero (Spanish).

RANGE—S. and Trans-Pecos Tex. and ne. Mex. (e. Chih. and e. Dgo., se. to Hgo. and n. Ver.). Atlas vol. 3, maps 73-N, 73-W.

Forestiera phillyreoides (Benth.) Torr. Piptolepis phillyreoides Benth., Pl. Hartw. 29. 1840. desert-olive forestiera‡

‡Forestiera phillyreoides (Benth.) Torr., U.S. Mex. Bound. Surv. Bot. 167. Forestiera shrevei Standl., Field Mus. Nat. Hist., Bot. Ser. 17: 205. 1937.

Derivation—Resembling *Phillyrea*, phillyrea, a related genus of evergreen shrubs and small trees of the Mediterranean region.

OTHER COMMON NAMES—desert-olive, wild-olive.

RANGE—Desert mts. of s. Ariz. Also Mex. (Son. and B. Cal. Sur. se. to Gro. and Oax.). Atlas vol. 3, map 74.

Forestièra segregàta (Jacq.) Krug & Urban Florida-privet

Myrica segregata Jacq., Coll. Bot. 2: 273. 1788. Adelia porulosa Michx., Fl. Bor.-Am. 2: 224. 1803.

Forestiera porulosa (Michx.) Poir. in Lam., Encycl. Méth. Bot. Suppl. 2: 664. 1812.

Adelia segregata (Jacq.) Kuntze, Rev. Gen. Pl. 410. 1891.

‡Forestiera segregata (Jacq.) Krug & Urban in Urban, Bot. Jahrb. 15: 339. 1893. Forestiera pinetorum Small, Fl. Miami 143, 200. 1913. Forestiera segregata var. pinetorum (Small) M. C. Johnst., Southwest. Nat. 2: 143. 1958.

Derivation—Separated.

OTHER COMMON NAMES—Florida forestiera, wild-olive.

RANGE—Along and near coasts from se. Ga. and ne. Fla. s. to Fla. Keys, and n. on Gulf Coast to w. Fla. (Levy Co.). Also Bermuda, Bahamas, Greater Antilles to P.R. and V.I., and Antigua. Atlas vol. 4, map 51; vol. 5, map 53.

franklinia Franklinia Bartr. ex Marsh. (Family Theaceae)

‡†Franklinia Bartr. ex Marsh., Arbustr. Am. 48. 1785.
DERIVATION—In honor of "that patron of sciences, and truly great and distinguished character, Dr. Benjamin Franklin' (1706-90).

Only l species, extinct except in cultivation, sometimes included in the related genus Gordonia.

franklinia#† Franklímia alatamáha Bartr. ex Marsh.

1785. ‡†Franklinia alatamaha Bartr. ex Marsh., Arbustr. Am. 49. 1889; "altamaha." Gordonia alatamaha (Bartr.) Sarg., Gard. and Forest 2: 616.

DERIVATION—From the Altamaha River (then spelled Alatamaha) of Georgia, where it was discovered.

OTHER COMMON NAME—Franklin-tree.

RANGE—Extinct as native and known only in cultivation. Originally occurring at a single locality near Fort Barrington, McIntosh Co., near the coast of se. Ga., where it was discovered by John and William Bartram in 1765. It has not been found growing wild since 1790. The original colony probably was exterminated by transplanting to cultivation. Atlas vol. 4, map 52.

REFERENCES—Harper, Francis, and Arthur N. Leeds. A supplementary chapter on Franklinia altamaha. Bartonia 19: 1-13 illus. 1937.

Jenkins, Charles F. Franklin's tree. Natl. Hort. Mag. 22: 119-127. 1943.

Kobuski, Clarence E. J. Arnold Arbor. 32: 128-132, illus. 1951.

Fráxinus L. (Family Oleaceae)

ash

‡†Fraxinus L., Sp. Pl. 1057. 1753; Gen. Pl. ed. 5, 477. 1754.

DERIVATION—The classical Latin name of ash.

OTHER COMMON NAME—fresno (Spanish).

REFERENCES—Dayton, William A. Some more notes on United States ashes. J. Wash. Acad. Sci. 44: 385-390, illus. 1954.

Hardin, James W. Studies of the southeastern United States flora. IV. Oleaceae. Sida 5: 274-285. 1974.

Little, Elbert L., Jr. Notes on Fraxinus (ash) in the United States. J. Wash. Acad. Sci. 42: 369-380. 1952.

Miller, Gertrude N. The genus Fraxinus, the ashes, in North America, north of Mexico. [N.Y.] Cornell Univ. Agric. Exp. Stn. Mem. 335, 64 p., illus. 1955.

Wilson, Kenneth A., and Carroll E. Wood, Jr. J. Arnold Arbor. 40:

369-375. 1959.

Number of species: Native trees, 16 (incl. 7 also in Mex. and 1 also in Cuba); Mex. and Guatemala (mostly in mts.), about 5 others; Eurasia, chiefly e. Asia s. to Java, about 50; total, about 70.

*Fráxinus americàna L.

white ash‡†

‡†Fraxinus americana L., Sp. Pl. 1057. 1753.

†Fraxinus biltmoreana Beadle, Bot. Gaz. 25: 358. 1898.

Fraxinus americana var. biltmoreana (Beadle) J. Wright ex Fem., Rhodora 49: 159. 1947.

Derivation—American.

OTHER COMMON NAMES—Biltmore ash, Biltmore white ash†.

RANGE—Cape Breton Is., N.S., P.E.I., and N.B., w. to Maine, s. Que., s. Ont., n. Mich., n. Wis., and e. Minn., s. to n. Iowa, e. Nebr., e. Okla., and e. Tex., and e. to n. Fla. Atlas vol. 1, maps 126-N, 126-E; vol. 5, map 54.

Fráxinus anómala Torr. ex Wats. singleleaf ash‡†

‡†Fraxinus anomala Torr. ex Wats. in King, Rep. Geol. Expl. 40th Par. 5: 283. 1871. Fraxinus anomala var. triphylla Jones, Proc. Calif. Acad. Sci., Ser. 2, 5: 707. 1895.

DERIVATION—Anomalous, referring to the simple leaves in this genus characterized by compound (pinnate) leaves.

OTHER COMMON NAME—dwarf ash.

RANGE—W. Colo., Utah, s. Nev., e. Calif., Ariz., and extreme nw. N. Mex. Atlas vol. 3, map 75.

Fráxinus anómala Torr. ex Wats. var. anómala singleleaf ash (typical)
RANGE—W. Colo., Utah, s. Nev., e. Calif., n. Ariz., and extreme nw.
N. Mex.

Fráxinus anómala var. lòwellii (Sarg.) Little Lowell ash‡

†Fraxinus lowellii Sarg. in Rehd., Proc. Am. Acad. Arts Sci. 53: 211. 1917. ‡Fraxinus anomala var. lowellii (Sarg.) Little, J. Wash. Acad. Sci. 42: 370. 1952.

Derivation—Percival Lowell (1855-1916). United States astronomer, who collected this ash in northern Arizona.

RANGE—N. and c. Ariz.

Fráxinus berlandierana A. DC. Berlandier ash‡

‡†Fraxinus berlandierana A. DC. in DC., Prodr. 8: 278. 1844; "Berlanderiana. Fraxinus viridis var. berlandierana Torr., U.S. Mex. Bound. Surv. Bot. 166. 1859;

Derivation-Named for its discoverer, Jean Louis Berlandier (1805-51), native of Belgium, who resided in Mexico and made large plant collections in northeastern Mexico and Texas.

OTHER COMMON NAME—Mexican asht.

RANGE—C. and s. Tex. and ne. Mex. (Tamps. and S.L.P., w. to Chih. and Dgo.). Atlas vol. 3, map 76.

Fraxinus attenuata, see F. velutina Fraxinus biltmoreana, see F. americana

Fráxinus caroliniàna Mill. Carolina ash‡

‡†Fraxinus caroliniana Mill., Gard. Dict. ed. 8, Fraxinus No. 6. 1768.

†Fraxinus pauciflora Nutt., No. Am. Sylva 3: 61, pl. 100. Fraxinus cubensis Griseb., Cat. Pl. Cub. 170. 1866.

Fraxinus caroliniana var. B cubensis (Griseb.) Lingelsh., Bot. Jahrb. 40: 221. 1907.

DERIVATION—Of Carolina.

OTHER COMMON NAMES—water ash[†], Florida ash, pop ash, swamp ash. RANGE—Coastal Plain from ne. Va. to s. Fla. and w. to se. Tex. and s. Ark. Also var. in Cuba. Atlas vol. 4, map 53; vol. 5, map 55.

REFERENCE—Fernald, M.L., and Bernice G. Schubert. Rhodora 50:

186-190. 1948.

Fraxinus coriacea, see F. velutina

Fráxinus cuspidàta Torr. fragrant ash‡

‡†Fraxinus cuspidata Torr., U.S. Mex. Bound. Surv. Bot. 166. 1859. Fraxinus macropetala Eastw., Bull. Torr. Bot. Club 30: 494. 1903.

‡Fraxinus cuspidata var. macropetala (Eastw.) Rehd., Proc. Am. Acad. Arts Sci. 53: 201. 1917.

Derivation—Cuspidate, referring to the sharp-pointed leaflets.

OTHER COMMON NAME—flowering ash†.

RANGE—Sw. and Trans-Pecos Tex., N. Mex., and Ariz., and n. Mex. (Chih., Coah., and N.L.). Atlas vol. 3, map 77.

Fráxinus dipétala Hook. & Arn. two-‡Fraxinus dipetala Hook. & Arn., Bot. Beechey Voy. 362, pl. 87. 1838. Fraxinus dipetala var. trifoliolata Torr., U. S. Mex. Bound. Bot. 167. two-petal ash‡

Fraxinus trifoliolata (Torr.) Lewis & Epling, Am. Midl. Nat. 24: 743. 1940.

DERIVATION—Two-petal.

OTHER COMMON NAMES—foothill ash, flowering ash, California flowering ash, California shrub ash, fringe-flowered ash, mountain ash.

RANGE—Nw. Ariz. and sw. Utah, w. to s. Nev. and Calif. Also in n. B. Cal., Mex. Atlas vol. 3, map 78.

Fráxinus goóddingii Little Goodding ash‡

‡Fraxinus gooddingii Little, J. Wash. Acad. Sci. 42: 373. 1952.

DERIVATION—Named for Leslie Newton Goodding (1880-1967), botanist of the United States Department of Agriculture, who discovered it in 1934.

RANGE—Local in mts. of se. Ariz. and ne. Son., Mex. Atlas vol. 3, map 79.

Fraxinus schiedeana Schlecht. & Cham. var. parvifolia Torr., U.S. Mex. Bound. Surv. Bot. 166. 1859; "scheideana." ‡†Fraxinus greggii Gray, Proc. Am. Acad. Arts Sci. 12: 63. 1876.

Derivation—Named for its discoverer, Josiah Gregg (1806-50), early explorer-trader in western United States and northern Mexico and author of Commerce of the Prairies.

OTHER COMMON NAMES—littleleaf asht, dogleg ash; escobilla, barreta

china (Spanish).

RANGE—Trans-Pecos Tex. and ne. Mex. (extreme e. Chih., Coah., N.L., and w. Tamps., s. to Gto., w. Hgo., and n. Mex.). Atlas vol. 3, maps 80-N, 80-SW.

Fraxinus lanceolata, see F. pennsylvanica

*Fráxinus latifòlia Benth.

Oregon ash‡†

‡Fraxinus latifolia Benth., Bot. Voy. Sulphur 33. 1844. †Fraxinus oregona Nutt., No. Am. Sylva 3: 59, pl. 99. 1849.

Fraxinus pennsylvanica ssp. oregona (Nutt.) G. N. Mill., [N.Y.] Cornell Univ. Agric. Exp. Stn. Mem. 335: 41. 1955.

Derivation—Broad-leaf, referring to the leaflets.

RANGE—Pacific Coast region in w. Wash., w. Oreg., and s. in Coast Ranges and Sierra Nev. to c. Calif. Atlas vol. 1, map 127-W.

REFERENCE—Munz, Philip A., and J.D. Laudermilk. A neglected character in western ashes (Fraxinus). Aliso 2: 49-62, illus. 1949.

Fraxinus lowellii, see F. anomala var. lowellii

*Fráxinus nìgra Marsh.

black ash‡†

‡†Fraxinus nigra Marsh., Arbustr. Am. 51. 1785.

Derivation—Black.

OTHER COMMON NAMES—swamp ash, basket ash, brown ash, hoop ash, water ash.

RANGE—W. Nfld., Cape Breton Is., N.S., P.E.I., N.B., Gaspé Pen. of Que. and Anticosti Is., w. to c. Ont. and se. Man., s. to Minn. and Iowa, e. to s. Ind., Ohio, W. Va., n. Md., n. Del., and N.J. Also local in extreme ne. N. Dak. and n. Va. Atlas vol. 1, map 129.

Fraxinus oregona, see F. latifolia

Fráxinus papillòsa Lingelsh.

Chihuahua ash‡

‡Fraxinus papillosa Lingelsh., Bot. Jahrb. 40: 219. 1907.

Derivation—Papillose, referring to the microscopic projections on under surface of leaflets.

RANGE—Local in mts. of Trans-Pecos Tex., sw. N. Mex., se. Ariz., and n. Mex. (Son. and Chih.). Atlas vol. 3, map 81.

Fraxinus pauciflora, see F. caroliniana

*Fráxinus pennsylvánica Marsh.

green ash‡†

‡†Fraxinus pennsylvanica Marsh., Arbustr. Am. 51. 1785.

Fraxinus lanceolata Borkh., Theor.-Prakt. Handb. Forstbot. 1: 826.

Fraxinus juglandifolia B subintegerrima Vahl, Enum. Pl. 1: 50. 1804.

Fraxinus viridis Michx. f., Hist. Arb. For. Am. Sept. 3: 115, pl. 10. 1813. Non Bosc

†Fraxinus pennsylvanica var. lanceolata (Borkh.) Sarg., Silva No. Am. 6:50. 1894. Fraxinus pennsylvanica var. austini Fern., Rhodora 40: 452, pl. 529, fig. 1, 2. 1938. Fraxinus pennsylvanica var. subintegerrima (Vahl) Fern., Rhodora 49: 159. 1947.

Derivation—Of Pennsylvania.

OTHER COMMON NAMES—red ash, Darlington ash, white ash, swamp ash, water ash.

RANGE—Cape Breton Is., N.S., N.B., s. Que., and Maine, w. to s. and sw. Ont., n. Mich., Minn., c. Man., c. Sask., and se. Alta., s. to c. Mont.,

ne. Wyo., extreme ne. Colo., Kans., and c. and se. Tex., and e. to nw. Fla. and Ga. Atlas vol 1, maps 130-W, 130-E, 130-N; vol. 5, map 56. Reference—Fernald, M. L. Rhodora 40: 450-454, illus.

pumpkin ash‡† *Fráxinus profúnda (Bush) Bush Fraxinus tomentosa Michx. f., Hist. Arb. For. Am. Sept. 3: 112, pl. 9. 1813; nom.

Fraxinus americana profunda Bush, Mo. Bot. Gard. Ann. Rep. 5: 147. 1894. ‡†Fraxinus profunda (Bush) Bush, Gard. and Forest 10: 515. 1897.

Derivation—Deep, referring to the swamps where it grows.

OTHER COMMON NAME—red ash.

RANGE—Local in swamps and river bottoms, chiefly in Coastal Plain from s. Md. and se. Va. s. to n. Fla. and w. to La., and n. in Miss. Vallev to se. Mo., s. Ill., Ind., and sw. Ohio. Atlas vol. 4, map 54; vol. 5, map 57.

REFERENCE—Fernald, M. L. Rhodora 40: 450-452, illus.

*Fráxinus quadrangulàta Michx.

blue ash‡†

‡†Fraxinus quadrangulata Michx., Fl. Bor.-Am. 2: 255. 1803.

Derivation—Four-angled, referring to the twigs.

Range—Ohio w. to Ill., extreme s. Wis., and extreme se. Iowa, s. to Mo., se. Kans., and ne. Okla., e. to Ark., e. Tenn., and n. Ala. Also local in extreme s. Ont., s. Mich., w. W. Va., and nw. Ga. Atlas vol. 1, map 128-E.

Texas ash‡† Fráxinus texénsis (Gray) Sarg.

Fraxinus americana var. texensis Gray, Synopt. Fl. No. Am. 2(1): 75. ‡†Fraxinus texensis (Gray) Sarg., Silva No. Am. 6: 47, pl. 270. 1894.

Fraxinus americana ssp. texensis (Gray) G. N. Mill., [N.Y.] Cornell Univ. Agric. Exp.

Stn. Mem. 335: 36. 1955. RANGE—S. Okla. and Tex. only. Atlas vol. 3, map 82.

Fraxinus tomentosa, see F. profunda

Fráxinus velútina Torr.

velvet ash‡†

‡†Fraxinus velutina Torr, in Emory, Notes Mil. Reconn. Ft. Leav. Calif. 149. Fraxinus pistaciaefolia Torr., U.S. Rep. Explor. Surv. Miss. Pacif. 4(5): 128. Fraxinus coriacea Wats., Am. Nat. 7: 320. 1873.

†Fraxinus pistaciaefolia var. coriacea (Torr.) Gray, Synopt. Fl. No. Am. 2(1): 74., 1878.

Fraxinus oregona var. β glabra Lingelsh., Bot. Jahrb. 40: 220. 1907; nom. nud. Lingelsh., Pflanzenreich 72 Heft (IV. 243, I & II): 43. 1920.

Fraxinus attenuata Jones, Contrib. West. Bot. 12: 59. 1908 (March 26).

Fraxinus toumeyi Britton in Britton & Shafer, No. Am. Trees 803, fig. 732. 1908

†Fraxinus oregona var. glabra Lingelsh. ex Rehd., Proc. Am. Acad. Arts Sci. 53: 207. 1917.

Fraxinus velutina var. coriacea (Wats.) Rehd., Proc. Am. Acad. Arts Sci. 53:

†Fraxinus velutina var. glabra Rehd., Proc. Am. Acad. Arts Sci. 53: 207. 1917. †Fraxinus velutina var. toumeyi (Britton) Rehd., Proc. Am. Acad. Arts. Sci. 53: 204. 1917.

Fraxinus pennsylvanica ssp. velutina (Torr.) G. M. Mill., [N.Y.] Cornell Univ. Agric. Exp. Stn. Mem. 335: 40. 1955.

Derivation—Velvety, referring to the hairy leaflets and twigs.

OTHER COMMON NAMES—Arizona ash, desert asht, Modesto ash, leatherleaf ash, smooth ash[†], Toumey ash.

RANGE—Trans-Pecos Tex., N. Mex., Ariz., extreme sw. Utah, s. Nev., and s. Calif. Also in n. Mex. (n. B. Cal. and n. Son., e. to N.L.). vol. 3, map 83.

Reference—Munz, Philip A. and J. D. Laudermilk. A neglected character in western ashes (Fraxinus). Aliso 2: 49-62, illus. 1949.

Fremontia, see Fremontodendron.

Fremontodéndron Cov. (Family Sterculiaceae) fremontia

Fremontia Torr., Proc. Am. Assoc. Adv. Sci. 4: 191. 1851; nom. subnud.
##Fremontia Torr., Smithson. Inst. Contrib. Knowl. 5(1) [6(2)] (Pl. Frémont.): 5, pl.
2. 1853. Non Fremontia Torr. in Frém., Rep. Explor. Mo. Rocky Mts. 91. 1843.
Fremontodendron Cov., U.S. Dep. Agric., Contrib. U.S. Natl. Herb. 4: 74. 1893.

Derivation—Gen. John Charles Fremont (1813-90), politician, soldier, and explorer of western United States, who collected plant specimens on his expeditions.

REFERENCE—Harvey, Margaret. A revision of the genus Fremon-

Madroño 7: 100-110, illus. 1943.

Fremontodendron is accepted here because of rejection of the proposal to conserve the name ‡†Fremontia (Little, Madroño 7: 247-248. 1944; Brittonia 7: 47. 1949; Taxon 3: 118. 1954). This genus is sometimes placed in the related tropical Bombax Family, Bombacaceae, where it would be the only native representative.

NUMBER OF SPECIES: Native shrubs and trees, 2 (also in B. Cal., Mex.);

total, 2.

Fremontodéndron califórnicum (Torr.) Cov. California fremontia‡ ‡‡Fremontia californica Torr., Smithson. Inst. Contrib. Knowl. 5 (1) [6 (2)] (Pl. Frémont.): 6, pl. 2. 1853.

Fremontodendron californicum (Torr.) Cov., U.S. Dep. Agric., Contrib. U.S. Natl.

Herb. 4: 74. 1893.

Fremontia crassifolia Eastw., Leafl. West. Bot. 1: 139. 1934.

Fremontia napensis Eastw., Leafl. West. Bot. 1: 140. Fremontia obispoënsis Eastw., Leafl. West. Bot. 1: 140. 1934.

Fremontia californica subsp. crassifolia (Eastw.) Abrams, Illus. Fl. Pacif. States 3: 114. 1951.

Fremontodendron californicum ssp. crassifolium (Eastw.) J. H. Thomas, Leafl. West. Bot. 7: 224. 1955.

Fremontodendron californicum ssp. napense (Eastw.) Munz, Leafl. West. Bot. 10:

Fremontodendron californicum ssp. obispoense (Eastw.) Munz, Leafl. West. Bot. 10:

Fremontodendron napense (Eastw.) R. M. Lloyd, Brittonia 17: 384. 1965.

Derivation—Of California.

OTHER COMMON NAMES—flannelbush, California flannelbush, mountain leatherwood[†], California slippery-elm, Napa fremontia.

RANGE—Mts. of Calif., c. Ariz., and n. B. Cal., Mex. Atlas vol. 3,

map 84.

Several mostly shrubby variations have been named as varieties or subspecies.

Fremontodéndron mexicanum A. Davidson Mexican fremontia‡ Fremontodendron mexicanum A. Davidson, Bull. South. Calif. Acad. Sci. 16:

‡Fremontia mexicana (A. Davidson) Macbr., Harvard Univ., Contrib. Gray Herbar., New Ser., 53: 14. 1918.

Fremontia californica var. mexicana (A. Davidson) Jeps., Man. Fl. Pl. Calif.

Derivation—Of Mexico, where it was discovered.

RANGE—Extreme s. Calif. (San Diego Co.) and n. B. Cal., Mex. vol. 3, map 85.

REFERENCES—Payne, Theodore. History of the introduction of three

Aliso 2: 109-114. California natives. 1950.

The range of Fremontia mexicana (Davids.) Macbr., Wiggins, Ira L. in southern and Lower California. Gard. Chron., Ser. 3, 97: 13.

Gárrya Dougl. ex Lindl. (Family Cornaceae; Garryaceae) silktassel ‡†Garrya Dougl. ex Lindl., Edwards' Bot. Reg. 20: No. 1686, pl. 1686. 1834.

Derivation—Named in compliment to Nicholas Garry (1781?-1856), secretary and later deputy governor of the Hudson Bay Company, for assistance to David Douglas during his travels in northwestern America.

REFERENCE—Eyde, Richard H. Inferior ovary and generic affinities of Garrya. Am. J. Bot. 51: 1083-1092, illus. 1964.

This genus is placed in the separate family Garryaceae by some au-

thors.

Number of species: Native trees, 1; native shrubs in sw. U.S., about 7, incl. 3 also in Mex.; Mex., additional, about 5, incl. 1 also in C. Am.; West Indies, 1; total, about 15.

Gárrya ellíptica Dougl. ex Lindl. wavyleaf silktassel‡ ‡†Garrya ellíptica Dougl. ex Lindl., Edwards` Bot. Reg. 20: No. 1686, pl. 1686. 1834.

Derivation—Elliptic, describing the leaves.

OTHER COMMON NAMES—coast silktassel, tasseltree†, quininebush.

RANGE—Pacific Coast Ranges from w. Oreg. s. to s. Calif. (Ventura Co.) and Santa Cruz Is. Atlas vol. 3, map 86.

Genipa L. (Family Rubiaceae)

genip

‡†Genipa L., Gen. Pl. ed. 5, 87. 1754.

Casasia A. Rich. in Sagra, Hist. Fis. Pol. Nat. Cuba 11: 9. 1850.

DERIVATION—The Brazilian name.

Number of species: Native trees (s. Fla.), 1; P.R. and V.I., 1; total, tropical Am., mainly West Indies, about 10.

Genipa clusiifòlia (Jacq.) Griseb. seven-year-apple‡†
Gardenia clusiifolia Jacq., Coll. Bot. Chem. Hist. Nat. Suppl. 37, pl. 4, fig. 3. 1796;

"clusiaefolia."

‡†Genipa clusiifolia (Jacq.) Griseb., Fl. Brit. West Ind. 317. 1861.

Casasia clusiifolia (Jacq.) Urban, Symb. Antill. 5: 505. 1908.

DERIVATION—With leaves like Clusia, a genus of tropical trees with thick, leathery leaves.

Range—Coasts of s. Fla. incl. Fla. Keys (n. to Broward and Lee Cos.). Also Bermuda, Bahamas, and Cuba. Atlas vol. 5, map 206.

Gleditsia L. (Family Leguminosae) honeylocust

‡†Gleditsia L., Sp. Pl. 1056, 1753; Gen. Pl. ed. 5, 476. 1754.

Derivation—Latinized name honoring Johann Gottlieb Gleditsch

(1714-86), director of the botanical garden at Berlin.

REFERENCES—Isely, Duane, Mem. N.Y. Bot. Gard. 25 (2): 153-160, 213-214, illus. 1975.

McCoy, S. A new species of honey locust. Proc. Indiana Acad. Sci.

68: 320-321, illus. 1959.

Robertson, Kenneth R., and Yin-Tse Lee. J. Arnold Arbor. 57: 26-32,

illus 1976

Gleditsia hebecarpa McCoy (Proc. Indiana Acad. Sci. 68: 320, fig. 1959) is a hybrid and synonym of G. ×texana Sarg., according to Isely (1975, p. 159). It was described from a single tree (since destroyed) in Knox Co., Ind., within the range of both parent species.

Number of species: native trees, 2; S. Am., 1; total, of wide distribution except Australia, about 14.

Gleditsia aquatica Marsh. waterlocust‡†

‡†Gleditsia aquatica Marsh., Arbustr. Am. 54. 1785.

DERIVATION—Aquatic, from the habitat of river swamps.

RANGE—Coastal Plain from S. C. to c. Fla. and w. to e. Tex., and n. in Miss. Valley to Mo., s. Ill., extreme sw. Ind., and w. Ky. Not recorded from Ala. Atlas vol. 4, map 55; vol. 5, map 58.

Hybridizes with: Gleditsia triacanthos (G. \times texana Sarg.; G. \times hebecarpa McCoy).

†Gleditsia triacanthos L., Sp. Pl. 1056. 1753.

DERIVATION—Three-thorn, referring to the large branched spines.

OTHER COMMON NAMES—sweet-locust, thorny-locust.

RANGE—C. Pa. w. to Ohio, extreme s. Ont., s. Mich., s. Wis., extreme se. Minn., Iowa, and se. S. Dak., s. to e. Nebr., c. Kans., c. and w. Okla., and c. and se. Tex., e. to Ala. and nw. Fla., and ne. to extreme nw. Ga., sw. Va., and w. Md. Naturalized e. to Appalachian Mts. from S.C. n. to Pa. and in N. Y. and New Engl. Atlas vol. 1, maps 132-W, 132-E; vol. 5, map 59.

The thornless form, occasionally found wild and common in cultivation, is *Gleditsia triacanthos* f. *inermis* Schneid. (Illus. Handb. Laubh. 2:

12. 1907), according to Isely (1975, p. 214).

Hybridizes with: $\overline{G}leditsia$ aquatica (G. ×texana Sarg.; G. ×hebecarpa McCoy).

Gordônia Ellis (Family Theaceae)

†Gordônia Ellis, Philos. Trans. R. Soc. Lond. 60: 518, 520, pl. 11.

gordônia
1771; nom. cons.

Derivation—James Gordon (1728-91), British nurseryman.

REFERENCES—Kobuski, Clarence E. J. Arnold Arbor. 32: 124-127, illus. 1951.

Wood, Carroll E., Jr. The genera of Theaceae of the southeastern United States. J. Arnold Arbor. 40: 413-419, illus. 1959.

NUMBER OF SPECIES: Native trees, 1; total, the others tropical and subtropical, se. Asia and Indomalaysia, about 30.

Gordònia lasiánthus (L.) Ellis

loblolly-bay‡†

Hypericum lasianthus L., Sp. Pl. 783. 1753. ‡†Gordonia lasianthus (L.) Ellis, Philos. Trans. R. Soc. Lond. 60: 523, pl. 11. 1771.

DERIVATION—Lasianthus, an older name for the genus, meaning hairy-flowered.

OTHER COMMON NAMES—gordonia, bay, holly-bay.

RANGE—Coastal Plain from e. N.C. to c. Fla. and s. Miss. Atlas vol. 4, map 56; vol. 5, map 60.

‡†Gossýpium L. (Sp. Pl. 693. 1753; Gen. Pl. ed. 5, 309. 1754; Family Malvaceae), cotton, perhaps should be removed from the checklist, as the 2 species apparently do not attain tree size. Both have been partly eradicated as hosts of pests of cultivated cotton. Reference—Fryxell, Paul A. A nomenclator of Gossypium: the botanical names of cotton. U.S. Dep. Agric. Tech. Bull. 1491, 114 p. 1976.

‡Gossýpium hirsùtum L. (Sp. Pl. ed. 2, 2: 975. 1763), upland cotton‡ (wild cotton), is a shrub of s. Fla. incl. Fla. Keys, apparently naturalized, rather than native. Under the name G. barbadense, it was noted in 1872 as introduced at Key West (Melvill, J. Cosmo. Mem. Manchester Lit. Phil. Soc. Ser. 3, 8: 138-154. 1884).

‡Gossýpium thúrberi Todaro (Rel. Cult. Cot. Ital. Monogr. Gossypium 120. 1877; Thurberia thespesioides Gray), Thurber cotton (desert cotton), is a native shrub commonly less than 6 ft (2 m) high, reported rarely to attain tree size, perhaps formerly or in Mex. Desert mts. of se. and c. Ariz. and nw. Mex. (Son. and w. Chih.).

‡†GREVÌLLEA ROBÚSTA A. Cunn. (in R. Br., Suppl. Prodr. Fl. Nov. Holl. 24. 1830; Family Proteaceae, Protea Family), silk-oak‡ (silky-oak†), is omitted here as apparently not naturalized, though included in the 1927 and 1953 checklists. Planted for shade and ornament in s. Fla. and persistent. Also in s. Ariz., s. Calif., Hawaii, and P.R. Native of Australia but widely introduced through tropical regions.

Gualacum L. (Family Zygophyllaceae) lignumvitae ‡†Guaiacum L., Sp. Pl. 381. 1753; "Guajacum"; Gen. Pl. ed. 5, 179. 1754.

Derivation—From the Carib Indian name, guayacán.

Reference—Porter, Duncan M. The genera of Zygophyllaceae in the southeastern United States. J. Arnold Arbor. 53: 531-552, illus. 1972.

Number of species: Native trees (Fla. Keys and Tex.), 2, incl. 1 also in P.R.; P.R. and V.I., also 1 additional; total, tropical Am., about 5.

Guaiacum angustifòlium Engelm. Texas lignumvitae

Guaiacum angustifolium Engelm, in Wislizenus, Mem. Tour, North, Mex. 113. 1848; "Guaiacum.

‡†Porliera angustifolia (Engelm.) Gray, Pl. Wright. 1: 28. 1952.

Derivation—Narrowleaf, referring to the very narrow leaflets.

OTHER COMMON NAMES—Texas porliera‡, soapbush, guayacán (Spanish). RANGE—S. to c. and Trans-Pecos Tex. and ne. Mex. (e. Chih. se. to n. S.L.P. and Tamps.). Atlas vol. 3, map 87.

Reference—Porter, Duncan M. Taxon 23: 344.

Formerly placed in #†Porliera Ruiz & Pav., a related genus of s. S. Am.; as Porlieria in 1953 checklist.

Guaiacum sánctum L. roughbark lignumvitae ‡†Guaiacum sanctum L. Sp. Pl. 382. 1753; "Guaiacum.

Guaiacum guatemalense Planch. ex Rydb., No. Am. Fl. 25: 106.

Derivation—Holy.

OTHER COMMON NAMES—holywood lignumvitae‡, lignumvitae†.

RANGE—S. Fla., rare and local on several Upper Keys and extinct on Key West, and absent from mainland. Bahamas, Cuba, Hispaniola, and P.R. Also s. Mex (Yuc.), Guatemala, Honduras, and Nicaragua. Atlas vol. 5, map 207.

Guapira Aubl. blolly

Guapira Aubl., Hist. Pl. Guiane Franç. 1: 308, pl. 119. 1775. ‡†*Torrubia* Vell., Fl. Flum. 139. 1825; Icones 3: pl. 150. 1835.

DERIVATION—Apparently a local name of the type species in French Guiana; unexplained by the author.

REFERENCES—Bogle, A. Linn. J. Arnold Arbor. 55: 28-37, il-

1974. lus.

Little, Elbert L., Jr. Transfers to Guapira from Torrubia (Nyc-

taginaceae). Phytologia 17: 367-368. 1968.

The proposal to conserve *Torrubia* Vell. (Little, Regn. Veg. 34: 58-59. 1964) was rejected (Taxon 17: 462-463. 1968). Thus, Guapira Aubl., the older name is accepted here.

Number of species: Native trees (s. Fla.), 1, also in P.R.; P.R., 2

additional (1 also in V.I.); total, tropical Am., about 30.

Guapira díscolor (Spreng.) Little longleaf blolly‡

Pisonia discolor Spreng., Syst. Veget. ed. 16, 2: 168. 1825. Pisonia discolor y longifolia Heimerl in Urban, Bot. Jahrb. 21: 627. 1896. Torrubia discolor (Spreng.) Britton, Bull. Torrey Bot. Club 31: 613.

‡†Torrubia longifolia (Heimerl) Britton, Bull. Torrey Bot. Club 31: 614. 1904. ‡†Torrubia bracei Britton, Bull. Torrey Bot. Club 31: 614. 1904.

Pisonia longifolia Sarg., Man. Trees No. Am. 314, fig. 251. 19 ‡Torrubia globosa Small, Man. Southeast. Fl. 490, 1504. 1933. Guapira discolor (Spreng.) Little, Phytologia 17: 368. 1968.

Guapira bracei (Britton) Little, Phytologia 17: 367. 1968. Guapira globosa (Small) Little, Phytologia 17: 367. 1968. Guapira longifolia (Heimerl) Little, Phytologia 17: 367. 1968.

OTHER COMMON NAMES—Brace blolly‡, roundleaf blolly‡, beeftree, beefwood, porkwood, pigeonwood.

Reference—Gillis, William T. Phytologia 29: 155-156. 1974.

RANGE—Coasts of s. Fla. incl. Fla. Keys, n. on e. coast to Cape

Canaveral. Also Bermuda, Bahamas, Greater Antilles incl. P.R., and

Grand Cayman. Atlas vol. 5, map 208.

The variations of blolly, differing mainly in leaf shape and formerly regarded as separate species, have been united by Gillis (1974) under a single variable species.

Guettárda L. (Family Rubiaceae) velvetseed

‡†Guettarda L., Sp. Pl. 991. 1753; Gen. Pl. ed. 5, 428. 1754.

DERIVATION—Jean Étienne Guettard (1715-86), French botanist,

mineralogist, and physician.

NUMBER OF SPECIES: Native trees (s. Fla.), 2, also in P.R. and V.I.; P.R., additional, 5, including 1 also in V.I.; total, tropical, many in West Indies and mostly New World, 100.

Guettárda ellíptica Sw. elliptic-leaf velvetseed

‡†Guettarda elliptica Sw., Nov. Gen. Sp. Pl. Prodr. 59. 1788.

Derivation—Elliptic, referring to the leaf shape.

OTHER COMMON NAMES—Everglades velvetseed‡, velvetseed†.

RANGE—Local in s. Fla. incl. Fla. Keys., n. to Broward Co. Bahamas, Grand Cayman, Greater Antilles incl. P.R., and St. Thomas. Also s. Mex. (Yuc., Sin., Nay., Tres Marías Is., and Revillagigedo Is.) to Belize, Guatemala, Panama, Venezuela, and Guyana. Atlas vol. 5, map 209.

Guettárda scàbra (L.) Vent. roughleaf velvetseed‡†

##Guettarda scabra (L.) Vent., Choix Pl. Jard. Cels 1, pl. 1. 1803. Derivation—Rough, the leaves being very rough above.

RANGE—S. Fla. incl. Fla. Keys, n. to Broward Co. From Bahamas through West Indies incl. P.R. and V.I. to Trinidad and Tobago and Margarita (Venezuela). Atlas vol. 5, map 210.

Gyminda (Griseb.) Sarg. (Family Celastraceae) falsebox

Myginda Sect. Gyminda Griseb., Cat. Pl. Cub. 55. 1866. ‡†Gyminda (Griseb.) Sarg., Gard. and Forest 4: 4. 1891.

DERIVATION—Anagram of Myginda Jacq., the related genus from which

it was segregated.

NUMBER OF SPECIES: Native trees (Fla. Keys), 1, also in P.R. and V.I.; total, shrubs and small, trees, tropical Am, from West Indies to Mex, and C. Am., 3.

Gyminda latifòlia (Sw.) Urban falsebox

Myginda latifolia Sw., Nov. Gen. Sp. Pl. Prodr. 39. 1788.
Rhacoma latifolia (Sw.) Loes in Engler & Prantl, Nat. Pflanzenfam. 3(5): 217. 1892.

‡†Gyminda latifolia (Sw.) Urban, Symb. Antill. 5: 80. 1904.

DERIVATION—Broad-leaf.

OTHER COMMON NAMES—false-boxwood[†], West Indies falsebox[‡].

RANGE—Very rare in s. Fla. in Lower Fla. Keys (recorded from 11 keys from Key West e. to Grassy Key), and absent from mainland. From Bahamas through West Indies incl. P.R. and V.I. Also ne. Mex. (Tamps. and Ver.). Atlas vol. 5, map 211.

Gymnánthes Sw. (Family Euphorbiaceae) oysterwood

Ateramnus P. Br., Civ. Nat. Hist. Jam. 339. 1756. ‡†Gymnanthes Sw., Nov. Gen. Sp. Prodr. 6, 95. 1788. Nom. conserv. propos.

DERIVATION—Naked flower, the flowers with perianth reduced to bractlike scales or absent.

Reference—Gillis, William T. Rhodora 76: 96.

The generic name Gymnanthes Sw. is retained here pending further consideration of a proposal for conservation. An earlier proposal was not approved because conservation was thought unnecessary (Taxon 3: 241. 1954).

NUMBER OF SPECIES: Native trees (S. Fla.), 1, also in P.R. and V.I.; total, mostly West Indies, Mex., and C. Am., about 15.

Gymnánthes lùcida Sw. ovsterwood‡

‡†Gymnanthes lucida Sw., Nov. Gen. Sp. Prodr. 96. 1788.

Ateramnus lucidus (Sw.) Rothm., Repert. Sp. Nov. Fedde 53: 5. 1944.

DERIVATION—Bright, or shining, referring too the shiny dark green evergreen leaves.

OTHER COMMON NAME—crabwood†.

RANGE—S. Fla. incl. Fla. Kevs, local in Dade Co. (extinct in Palm Beach Co.). Bahamas, Grand Cayman, Greater Antilles incl. P.R. and V.I., and n. Lesser Antilles to Guadeloupe, Also se. Mex. (Yuc.), Belize, and Guatemala. Atlas vol. 5, map 212.

Gymnócladus Lam. (Family Leguminosae) coffeetree

‡†Gymnocladus Lam., Encycl. Méth. Bot. 1: 733. 1785.

DERIVATION—From Greek, naked branch, presumably referring to the few stout twigs, conspicuous both without leaves and with the sparse foliage. Other pronunciation—Gymnocládus.

References—Isely, Duane. Mem. N.Y. Bot. Gard. 25(2): 160-161,

215.

Lee, Yin-Tse. The genus Gymnocladus and its tropical affinity. J. Arnold Arbor. 57: 91-112, illus. 1976; also p. 21-26, illus.

NUMBER OF SPECIES: Native trees, 1: se. Asia (China to India), 3; world total, 4.

*Gymnócladus dioicus (L.) K. Koch Kentucky coffeetree‡

Guilandina dioica L., Sp. Pl. 381. 1753.

‡†Gymnocladus dioicus (L.) K. Koch, Dendrol. 1: 5. 1869.

DERIVATION—Dioecious, the staminate and pistillate flowers generally on different trees. The common name refers to a former use of the seeds as a coffee substitute.

OTHER COMMON NAME—coffeetree[†].

RANGE—C. N.Y. and extreme s. Ont. w. to s. Mich., s. Minn., and extreme se. S. Dak., s. to c. Kans. and s. Okla., and e. to Ark., nw. Miss., c. Tenn., Ky., sw. Va., and s. Pa. Also naturalized eastward. Atlas vol. 4, map 57.

Halèsia Ellis ex L. (Family Styracaceae)

††Halesia Ellis ex L., Syst. Nat. ed. 10: 1044, 1369. 1759; nom. cons. Non Halesia P. Br., Civ. Nat. Hist. Jam. 205, pl. 20, fig. 1. 1756; nom. rejic.

DERIVATION—Stephen Hales (1677-1761), British clergyman and author of Vegetable Staticks (1722).

OTHER COMMON NAMES—silverbell-tree, snowdrop-tree.

References—Godfrey, R. K. Some identities in Halesia (Styra-Rhodora 60: 86-88, illus. 1958.

Reveal, James L., and Margaret J. Seldin. On the identity of Halesia carolina L. (Styracaceae). Taxon 25: 123-140, illus. 1976.

Wood, C. E., Jr. J. Arnold Arbor, 41: 26-31, illus.

Number of species: Native trees (se. U.S.), 3; e. China, 1; total, 4.

*Halèsia carolìna L. Carolina silverbell‡

‡†Halesia carolina L., Syst. Nat. ed. 10, 2: 1044. 1759. Halesia tetraptera Ellis. [R. Soc. Lond.] Phil. Trans. 51: 932, pl. 22 A.

‡Halesia carolina var. monticola Rehd., Mitt. Dtsch. Dendrol. Ges. 22: 260. [1914].

†Halesia monticola (Rehd.) Sarg., J. Arnold Arbor. 2: 171. 1921.

Derivation—Of Carolina.

silverbell‡†. snowdrop-tree. OTHER : COMMON NAMES—mountain opossum-wood.

RANGE—Mostly in mts. from sw. Va., s. W. Va., and s. Ohio, w. to extreme s. Ill., s. to w. Tenn., Ala., n. Fla., and ne. to c. N.C. Also local in mts. of Ark. and se. Okla. Atlas vol. 4, map 58; vol. 5, map 61.

Reveal and Seldin (1976) concluded that this species should be designated as *Halesia tetraptera* Ellis and that the name *H. carolina* L. should be applied to the species long known as *H. parviflora* Michx.

Halesia diptera var. magniflora R. K. Godfrey, Rhodora 60: 88. 1958.

DERIVATION—Two-wing, describing the fruit.

OTHER COMMON NAME—snowdrop-tree.

RANGE—Coastal Plain from extreme s. S.C. and Ga. to nw. Fla., w. to se. Tex. and s. Ark. (Nevada Co.). Atlas vol. 4, map 59; vol. 5 map 62.

Halèsia parviflòra Michx. little silverbell‡†

‡†Halesia parviflora Michx., Fl. Bor.-Am. 2: 40. 1803.

Derivation—Small-flower.

OTHER COMMON NAME—Florida silverbell.

RANGE—Local chiefly in Coastal Plain, S. C. (Saluda Co.), Ga., n. Fla., Ala., and Miss. Atlas vol. 4, map 60; vol. 5, map 63.

Hamamèlis L. (Family Hamamelidaceae) witch-hazel ‡†Hamamelis L., Sp. Pl. 124. 1753; Gen. Pl. ed. 5, 59. 1754.

DERIVATION—Classical Greek name of *Mespilus germanica* L., medlar, or perhaps *Sorbus domestica* L., servicetree; from words meaning together (in a time sense) and apple, suggesting flowers at the same time.

NUMBER OF SPECIES: Native trees, 1; native shrubs 1; Mex., 1; temperate

e. Asia, 3; total, 6.

REFERENCE—Ernst, Wallace R. The genera of Hamamelidaceae and Platanaceae in the southeastern United States. J. Arnold Arbor. 44: 193-210, illus. 1963.

Hamamèlis virginiàna L. witch-hazel‡†

‡†Hamamelis virginiana L., Sp. Pl. 124. 1753. †Hamamelis macrophylla Pursh, Fl. Am. Sept. 1: 116. 1814.

DERIVATION—Of Virginia.

OTHER COMMON NAMES—common witch-hazel, southern witch-hazel.

RANGE—N.S., N.B., Maine, and s. Que., w. to s. Ont., n. Mich., and se. Minn., s. to e. Iowa, Ark., se. Okla., and Edwards Plateau and se. Tex., and e. to c. Fla. Also in ne. Mex. (Tamps.). Atlas vol. 4, maps 61-N, 61-NE, 61-SE; vol. 5, map 64.

A second species, *Hamamèlis vernàlis* Sarg., Ozark witch-hazel (vernal witch-hazel), is a shrub of the Ozark region of s. Mo., Ark., and e. Okla.

Hamèlia Jacq. (Family Rubiaceae) hamelia

‡†Hamelia Jacq., Enum. Pl. Carib. 2, 16. 1760.

DERIVATION—Henry Louis Duhamel du Monceau (1700-82), French botanist.

REFERENCE—Elias, Thomas S. A monograph of the genus Hamelia (Rubiaceae). Mem. N.Y. Bot. Gard. 26(4): 81-144, illus. 1976.

Number of species: Native shrubs or small trees (s. and c. Fla.), 1, also P.R. and V.I.; P.R. and V.I., shrubs, 1; total, shrubs and trees, tropical Am., about 25.

Hamèlia pàtens Jacq. scarletbush‡

‡†Hamelia patens Jacq., Enum. Pl. Carib. 16. 1760; Select. Stirp. Am. 72, pl. 50. 1763.

Hamelia erecta Jacq., Enum. Pl. Carib. 16. 1760; Select. Stirp. Am. 71. 1763. DERIVATION—Open or spreading, referring to the flower clusters.

OTHER COMMON NAME—firebush.

RANGE—C. and s. Fla. incl. Fla. Keys. Widespread through tropical Am. Bermuda, from Bahamas through West Indies incl. P.R. and V.I. Also from Mex. (Tamps., Ver., Oax., and Yuc.) s. to Brazil, Paraguay, and Argentina. Atlas vol. 5, map 213.

Commonly a shrub in Fla. but recorded also as a small tree in Fla.

Keys. One of the most common shrubs through tropical Am.

Heliétta Tulasne (Family Rutaceae)

helietta

‡†Helietta Tulasne, Ann. Sci. Nat., Bot., Sér. 3, 7: 280. 1847.

Derivation—Lewis Théodore Hélie (1804-67), French physician.

NUMBER OF SPECIES: Native shrubs or trees (s. Tex.), 1 (also in Mex.); Cuba, 2; total, New World tropics, about 8.

Heliétta parvifòlia (Gray) Benth.

barreta‡†

Ptelea parvifolia Gray in Hemsl., Biol. Centr.-Am. Bot. 1: 170. 1879; excl. fruit. ‡†Helietta parvifolia (Gray) Benth. in Hook., Icon. Pl., Ser. 3, 4: 66, pl. 1385. 1882.

Derivation—Small-leaf.

RANGE—Extreme s. Tex. and ne. Mex. (Tamps. to Coah., s. to S.L.P.

and Hgo.). Atlas vol. 3, maps 89-N, 89-SW.

As noted in the 1953 checklist, this species of the Mexican border perhaps should not be included. However, it becomes a tree 20-25 ft (6-7.6 m) tall southward in ne. Mex. and possibly for that reason was accepted as a tree by Sargent (Silva No. Am. 1: 79-82, pl. 35. 1891; Man. Trees No. Am. ed. 2, corr. 637-639, fig. 581. 1926) and by Sudworth in his checklists. A spindly shrub to 13 ft (4 m) tall, according to Correll and Johnston (Man. Vasc. Pl. Tex. 908. 1970).

Hesperopeuce, see Tsuga

Heterómeles M. J. Roem. (Family Rosaceae)

toyon

‡Photinia Lindl. ex Edwards in Edwards' Bot. Reg. 6: No. 491, pl. 491. 1820. †Heteromeles M. J. Roem., Fam. Nat. Regn. Veg. Synops, Monogr. 3: 105. 1847.

DERIVATION—Greek, other or different, and apple.

The segregate genus †Heteromeles M. J. Roem., accepted in the 1927 checklist, is restored here to conform to current usage. Only the following species.

Heterómeles arbutifòlia (Lindl.) M. J. Roem.

toyon

Crataegus arbutifolia Ait. f., Hort. Kew. ed. 2, 3: 202. 1811. Non Crataegus arbutifolia Lam., Encycl. Méth. Bot. 1: 83. 1783.

#Photinia arbutifolia [Ait. f.] Lindl. ex Edwards in Edwards' Bot. Reg. 6: No. 491, pl. 491. 1820.

†Heteromeles arbutifolia (Lindl.) M. J. Roem., Fam. Nat. Regn. Veg. Synops. Monogr. 3: 205. 1847.

DERIVATION—With leaves of Arbutus, or madrone, from the similar foliage.

OTHER COMMON NAMES—Christmas-berry ‡†, California-holly, hollyberry. RANGE—N. to s. Calif. in Coast Ranges and Sierra Nev. foothills, and Channel Is. of Calif. Also B. Cal., B. Cal. Sur, and Guadalupe Is., Mex. Atlas vol. 3, maps 109-NW, 109-SW (as *Photinia arbutifolia*).

Hibiscus L. (Family Malvaceae)

hibiscus

‡†Hibiscus L., Sp. Pl. 693, 1753; Gen. Pl. ed. 5, 310. 1754; nom. cons. Pariti Adans., Fam. Pl. 2: 401, 588. 1763.

DERIVATION—Ancient Greek and Latin name of the marshmallow.

The native species of *Hibiscus* are herbs, called rosemallows, and also include shrubs in Florida. Introduced species known as hibiscus are shrubs and trees. Number of species, mostly tropical, about 300.

‡Hibíscus ròsa-sinénsis L. (Sp. Pl. 694. 1753), Chinese hibiscus‡ (Chinese-rose), a shrub or sometimes small tree, has persisted and escaped from cultivation in s. Fla. It has been recorded as a naturalized shrub (Long and Lakela, Fl. Trop. Fla. 597. 1971). Widely planted as an ornamental in tropical regions. Native of tropical Asia, apparently from China to India. Mentioned in a note in the 1953 checklist.

‡Hibíscus syriacus L. (Sp. Pl. 695. 1753), shrub-althea‡ (rose-of-Sharon), a shrub or sometimes small tree southward, has persisted and escaped from cultivation in e. U.S. from Mass. w. to N.Y., Ohio, and Mo., s. to e. Tex., and e. to Fla., but apparently is not naturalized. Native of e. Asia.

HIBÍSCUS TILIÀCEUS L.

SEA HIBISCUS‡

‡†Hibiscus tiliaceus L., Sp. Pl. 694. 1753.

Paritium tiliaceum (L.) St.-Hil., Juss., & Camb., Fl. Brasil. Merid. 1: 256. 1827.

?Pariti grande Britton ex Small, Man. Southeast. Fl. 859. 1933.

Derivation—Like Tilia L., basswood, perhaps because of the large, similar shaped leaves.

OTHER COMMON NAMES—mahoe, tree hibiscus.

RANGE—Naturalized along shores of Fla. incl. Fla. Keys. Also Hawaii, P.R., and V.I. Widely distributed on shores of tropical Am. Native probably in Old World tropics.

Hicoria, see Carva

Hippómane L. (Family Euphorbiaceae)

manchineel

‡†Hippomane L., Sp. Pl. 1191. 1753; Gen. Pl. ed. 5, 499. 1754.

Derivation—A classical name (Greek, hippomanes) for an Arcadian plant, apparently of this family, reported to make horses mad.

NUMBER OF SPECIES: Native trees (S. Fla.), 1, also in West Indies incl. P.R. and V.I. and from Mex. to n. S. Am.; also Hispaniola, 2.

Hippómane mancinélla L.

manchineel ‡†

‡†Hippomane mancinella L., Sp. Pl. 1191. 1753.

Derivation—Latinized from Spanish manzanilla, little apple, referring

to the applelike fruits (deadly poisonous).

RANGE—S. Fla. incl. Fla. Keys and shores of s. Dade and s. Monroe Cos. From Bahamas through West Indies incl. P.R. and V.I. Also from s. Mex. (Ver., Yuc., and Oax.) s. on Atlantic Coast to Venezuela and on Pacific Coast to Revillagigedo Is. and to Ecuador incl. Galápagos Is. Atlas vol. 5, map 214.

Holacántha Gray (Family Simaroubaceae) holacantha ‡Holacantha Gray, Am. Acad. Arts. Sci. Mem., New Ser., 5: 310. 1855.

DERIVATION—From Greek wholly and thorn, alluding to the spiny branches throughout.

OTHER COMMON NAME—crucifixion-thorn.

REFERENCE—Moran, Reid, and Richard Felger. Castela polyandra, a new species in a new section; union of Holacantha with Castela (Simaroubaceae). Trans. San Diego Soc. Nat. Hist. 15: 31-40, illus. 1968.

The second species is a low shrub of Trans-Pecos Tex. and n. Mex. This genus has been united also with Castela Turp., which has about 15 species in tropical Am.

NUMBER OF SPECIES: Native trees, 1 (also in Mex.); native shrubs, 1 (also

in Mex.); total, 2.

Holacántha émoryi Gray holacantha ‡Holacantha emoryi Gray, Am. Acad. Arts Sci. Mem., New Ser., 5: 310. 1855.

Castela emoryi (Gray) Moran & Felger, Trans. San Diego Sci. Nat. Hist. 15: 40. 1968. DERIVATION—Named for its discoverer, Lt. Col. William Hemsley Emory (1811-87), who was in charge of the United States and Mexican boundary survey after the Mexican War and a major general in the Civil War.

OTHER COMMON NAMES—crucifixion-thorn; corona de Cristo, rosario (Spanish).

RANGE—S. Ariz., se. Calif., and nw. Son., Mex. Atlas vol. 3, map 88.

Hypelate P. Br. (Family Sapindaceae) hypelate

‡†Hypelate P. Br., Civ. Nat. Hist. Jam. 208. 1756.

DERIVATION—A classical Greek plant name (Latin ruscum) thought to apply to the lilaceous butchers-broom genus Ruscus L.

NUMBER OF SPECIES: 1 (s. Fla.), also in West Indies, incl. P.R.

Hypelate trifoliata Sw. hypelate

‡†Hypelate trifoliata Sw., Nov. Gen. Sp. Prodr. 61. 1788.

DERIVATION—Three-leaved, from the compound leaves with 3 leaflets.

OTHER COMMON NAMES—white-ironwood†, inkwood‡.

RANGE—Very rare and local in s. Fla., incl. Long Pine Key (s. Dade Co.), and Fla. Keys (Key Largo to Big Pine Key). Bahamas, Cayman Is., Greater Antilles incl. P.R., San Martin, and Anguilla. Atlas vol. 5, map 215.

Ilex L. (Family Aquifoliaceae)

holly

‡†llex L., Sp. Pl. 125. 1753; Gen. Pl. ed. 5, 60. 1754. Prinos L., Sp. Pl. 330. 1753; Gen. Pl. ed. 5, 153. 1754.

DERIVATION—The classical Latin name of Quercus ilex L., holly oak, of Europe, which has hollylike leaves.

REFERENCES—Brizicky, George K. J. Arnold Arbor. 44: 227-

234. 1964.

Edwin, Gabriel. The "Cassina" and the "Dahoon." Castanea 28: 49-54, illus. 1963.

Fogg, John M., Jr. The deciduous hollies. Bull. Morris Arbor. 11:

59-63, illus. 1960.

Galle, F. C. North American hollies. p. 11-31. *In* Dengler, H. W., ed. Handbook of hollies. Natl. Hort. Mag. 36 (1): 1-193. 1957.

Hume, H. Harold. Evergreen hollies native in the U.S. Natl. Hort.

Mag. 26: 143-179, illus. 1947.

Lundell, Cyrus Longworth. Aquifoliaceae. Fl. Tex. 3: 112-122. 1943.

Woods, Frank W. The genus Ilex in Tennessee. Rhodora 53: 229-240, illus. 1951.

Wunderlin, Richard P., and James E. Poppleton. The Florida species

of Ilex (Aguifoliaceae). Fla. Sci. 40: 7-21, illus. 1977.

One additional native species in se. U.S. is a shrub: *Ilex glabra* (L.) Gray, inkberry (gallberry, smooth gallberry). A few others listed here are usually shrubby. *Ilex collina* Alexander, cited in the 1953 checklist doubtfully as a synonym of *I. montana*, is now accepted and listed here as *Nemopanthus collinus* (Alexander) Clark, the second species of that related genus.

NUMBER OF SPECIES: Native trees (e. U.S.), 13 (3 also in Mex. and 1 of these in P.R.); native shrubs, 1; P.R., 8 additional; Hawaii, 1; Europe, 1; tropical Africa, 1; Australia, 1; total, trees and shrubs, widespread and mostly tropical, centering in e. Asia (China) and S. Am. (Brazil), about

300-350.

Ìlex ambígua (Michx.) Torr.

Carolina hollv‡

Cassine caroliniana Walt., Fl. Carol. 242. 1788. Non Cassine caroliniana Lam., Encycl. Méth. Bot. 1: 652. 1785.

Prinos ambiguus Michx., Fl. Bor.-Am. 2: 236. 1803.

‡llex ambigua (Michx.) Torr., Fl. N.Y. 2: 2. 1843; "ambiguus"; as to new combination

but not description.

Ilex buswellii Small, Bull. Torrey Bot. Club 51: 382. 1924.

DERIVATION—Ambiguous or doubtful.

OTHER COMMON NAME—sand holly.

RANGE—Coastal Plain chiefly, from N.C. to c. Fla. and e. Tex., n. to se. Okla., n. Ark., and n. Ala. Atlas vol. 4, map 62; vol. 5, map 65.

Îlex amelánchier M. A. Curtis sarvis hollv‡

Prinos dubius G. Don, Gen. Syst. Gard. Bot. 2: 20. 1832.

#Hex amelanchier M. A. Curtis in Chapm., Fl. South. U.S. 270. 1860.

Ilex dubia (G. Don) B.S.P., Prelim. Cat. Anth. Pter. N.Y. 11. 1888. Non Ilex dubia

Weber, Paleontographica 2: 203, pl. 22, fig. 9. 1851 (fossil, Oligocene, Prussia).

Derivation—Amelanchier, serviceberry, from the resemblance of the foliage to that unrelated genus.

OTHER COMMON NAME—serviceberry holly.

RANGE—Rare and local in Coastal Plain in N.C., S.C., Ga., nw. Fla.,

Ala., Miss., and se. La. Atlas vol. 4, map 63.

REFERENCE—Little, Elbert L., Jr. J. Wash. Acad. Sci. 33: 131. A shrub generally less than 6 ft (2 m) high but rarely a small tree, according to Radford, Ahles, and Bell (Man. Vasc. Fl. Carol. 682. 1968) and Small (Man. Southeast. Fl. 1502. 1933). Mentioned in a note in 1953 checklist.

Ilex arenicola, see I. opaca var. arenicola Ilex buswellii, see I. ambigua Ilex caroliniana, see I. ambigua

dahoon‡† Îlex cassine L.

‡†Ilex cassine L., Sp. Pl. 125. 1753. Ilex dahoon Walt., Fl. Carol. 241. 1788.

DERIVATION—Old name for *Ilex vomitoria* Ait., yaupon, misapplied to

OTHER COMMON NAMES—Alabama dahoon, dahoon holly, Christmas-

berry, Henderson-wood.

RANGE—Coastal Plain from N.C. to s. Fla., and w. to s. La. Recorded long ago from se. Tex. (Brazoria Co.). Also local in Bahamas, w. Cuba, and ne. P.R., and a var. in c. Mex. (Ver. and Mex.). Atlas vol. 4, maps 64-N, 64-SE; vol. 5, map 66.

Hybridizes with: *Ilex opaca* (*Ilex* ×attenuata Ashe).

Ilex collina, see Nemopanthus collinus

large gallberry‡ Îlex coriàcea (Pursh) Chapm.

Prinos lucidus Ait., Hort. Kew. 1: 478. 1789.

Prinos coriaceus Pursh, Fl. Am. Sept. 1: 221. 1814. ‡Ilex coriacea (Pursh) Chapm., Fl. South. U.S. 270. 1860.

Ilex lucida (Ait.) Torr. & Gray ex Wats., Bibl. Index No. Am. Bot. 1: 159. 1878; non Presl. 1844.

Derivation—Leathery, referring to the evergreen leaves.

OTHER COMMON NAMES—sweet gallberry, bay-gallbush.

RANGE—Coastal Plain from se. Va. to n. Fla. and w. to se. Tex. Atlas vol. 4, map 65; vol. 5, map 67.

Ilex cumulicola, see I. opaca var. arenicola Ilex curtissii, see I. decidua Ilex cuthbertii, see I. decidua

Ilex decidua Walt.

‡†Ilex decidua Walt., Fl. Carol. 241. 1788.

possumhaw‡

†Ilex decidua var. curtissii Fern., Bot. Gaz. 33: 155. Ilex curtissii (Fern.) Small, Man. Southeast. Fl. 815.

Ilex cuthbertii Small, Man. Southeast. Fl. 815. 1933.

Derivation—Deciduous.

OTHER COMMON NAMES—winterberry, deciduous holly, swamp holly,

Curtiss possumhaw.

RANGE—Md. and Va., s. in Coastal Plain and Piedmont to c. Fla., and w. to se. and c. Tex., and n. in interior to e. Okla., se. Kans., ne. Mo., c. Ill., sw. Ind., w. Ky., and se. Tenn. Also ne. Mex. (Tamps. and N.L.). Atlas vol. 4, map 66; vol. 5, map 68.

Ilex glabra, see note under Ilex

Îlex krugiàna Loes. tawnyberry holly‡

‡†Ilex krugiana Loes. in Urban, Bot. Jahrb. 15: 317. 1893.

Derivation—Leopold Krug (1833-98), German businessman, botanist, and patron of science, who resided in Puerto Rico and who studied the flora of the West Indies.

OTHER COMMON NAMES—Krug holly, southern holly.

RANGE—Local in s. Fla. (Dade Co.), apparently not on Fla. Keys. Bahamas and Hispaniola. Atlas vol. 5, map 216.

Ilex laevigàta (Pursh) Grav smooth winterberry‡

Prinos laevigatus Dum.-Cours., Bot. Cult. ed. 2, 6: 255. 1811: nom. nud.

Prinos laevigatus Pursh, Fl. Am. Sept. 1: 220. 1814.

‡Ilex laevigata (Pursh) Gray, Man. Bot. North. U.S. ed. 2, 264. 1856.

DERIVATION—Smooth, the leaves being hairless or nearly so.

RANGE—Sw. Maine to c. N.Y., and s. mostly in Coastal Plain to ne. S.C. Also local in sw. Pa. and sw. Va. Atlas vol. 4, map 67.

Îlex longipes Chapm. ex Trel. Georgia hollv‡

‡llex longipes Chapm. ex Trel., Trans. Acad. Sci. St. Louis 5: 346. 1889. Ilex longipes var. hirsuta Lundell, Fl. Tex. 3: 118. 1943.

Ilex decidua var. longipes (Chapm.) Ahles, J. Elisha Mitchell Sci. Soc. 80: 173. 1964.

Derivation—Long-stalk, referring to the fruits.

OTHER COMMON NAME—Chapman holly.

RANGE—W. N.C., S.C., and s. Tenn., s. to nw. Fla., and w. to La., sw. Ark., and e. Tex. Atlas vol. 5, map 158.2.

Ilex montàna Torr. & Gray mountain winterberry‡

‡†*Ilex montana* Torr. & Gray in Gray, Man. Bot. North. U.S. 276. 1848. *Ilex monticola* Gray, Man. Bot. North. U.S. ed. 2, 264. 1856.

Ilex mollis Gray, Man. Bot. North. U.S. ed. 5, 306. 1867.

Ilex amelanchier & monticola (Gray) Wood, Am. Bot. Florist 208. 1870.

Ilex montana var. mollis (Gray) Britton, Bull. Torrey Bot. Club 17: 313. 1894.

Ilex beadlei Ashe, Bot. Gaz. 26: 377. 1897; nom. subnud.

Ilex beadlei Ashe ex Kearney, Bull. Torrey Bot. Club 24: 569. 1897.

Ilex montana var. beadlei (Ashe) Fern., Rhodora 41: 428. 1939. Ilex ambigua var. montana (Torr. & Gray) Ahles, J. Elisha Mitchell Sci. Soc. 80: 173. 1964.

Ilex ambigua var. monticola (Gray) Wunderlin & Poppleton, Fla. Sci. 40: 10. 1977.

Derivation—Of mountains.

OTHER COMMON NAME—mountain holly†.

RANGE—Mts. mostly, from w. Mass. and c. and sw. N.Y., s. to e. Ky., c. Tenn., n. Ga., and S.C. Also local s. and w. to nw. Fla., s. Ala., Miss., and La. Also a closely related sp. or var. in Japan. Atlas vol. 4, map 68; vol. 5, map 69.

Closely related to *Ilex ambigua* (Michx.) Torr. and cited as a variety of that species by Radford, Ahles, and Bell (Man. Vasc. Fl. Car. 683.

and by Wunderlin and Poppleton (1977).

Hex macropoda Mig., of Japan, accepted by Jisaburo Ohwi (Fl. Jap.

1965), has been treated also as a variety, *Ilex montana* var. macropoda (Mig.) Fern. (Rhodora 41: 428. 1939).

Ilex monticola, see I. montana

Îlex myrtifòlia Walt.

myrtle dahoon‡

#Ilex myrtifolia Walt., Fl. Carol. 241. 1788.

Ilex dahoon var. myrtifolia (Walt.) Chapm., Fl. Southeast. U.S. 269. 1860. †Ilex cassine var. myrtifolia (Walt.) Sarg., Gard. and Forest 2: 616. 1889.

DERIVATION—Myrtle-leaf.

OTHER COMMON NAMES—dahoon†, myrtle holly.

RANGE-Coastal Plain from N.C. to n. Fla. and w. to se. La. Recorded long ago from se. Tex. Atlas vol. 4, map 69; vol. 5, map 70. Also regarded as a variety, †Ilex cassine var. myrtifolia (Walt.) Sarg.

*Ilex opàca Ait. American holly#

 \ddagger † llex opaca Ait., Hort. Kew. 1: 169. 1789 (before Oct. 1). Ilex laxiflora Lam., Encycl. Meth. Bot. 3: 147. 1789 (Oct. 19). Ilex opaca β integra Wood, Am. Bot. Florist 207. 1870.

Derivation—Opaque or dark, referring to the dull green leaves.

OTHER COMMON NAMES—holly†, white holly.

RANGE-E. Mass., s. Conn., and se. N.Y. (Long Is.), sw. to se. Pa., W. Va., extreme s. Ohio, e. and c. Ky., se. Mo., and se. Okla., s. to e. and s.c. Tex., and e. to c. Fla. Atlas vol. 1, map 131-E; vol. 5, map 71.

Hybridizes with: Ilex cassine (Ilex ×attenuata Ashe).

Ilex opàca Ait. var. opàca

American holly (typical)

RANGE—Same as sp.

Ilex opaca var. arenícola (Ashe) Ashe dune hollv‡ Ilex arenicola Ashe, J. Elisha Mitchell Sci. Soc. 40: 44. 1924 (before Sept. 16, Aug.

Ilex cumulicola Small, Bull. Torrey Bot. Club 51: 382. 1924 (Sept. 18). ‡†Ilex opaca arenicola (Ashe) Ashe, Charleston Mus. Q. 1(2): 31. 1925.

Ilex pygmaea McFarlin, Rhodora 34: 17, pl. 229. 1932.

Derivation—Growing in sandy places.

OTHER COMMON NAMES—hummock holly, scrub holly.

RANGE—N. to c. Fla. (Baker and Clay to Polk and Highlands Cos.).

Ilex verticillàta (L.) Gray

common winterberry‡

Prinos verticillatus L., Sp. Pl. 330.

Prinos padifolius Willd., Enum. Pl. Hort. Berol. 394. 1809.

Prinos verticillatus \(\beta\) tenuifolius Torr., Fl. North. Mid. U.S. 338. 1824. \(\frac{1}{2}\) Hlex verticillata (L.) Gray, Man. Bot. North. U.S. ed. 2, 264. 1856.

Ilex verticillata var. padifolia (Willd.) Torr. & Gray ex Wats., Bibl. Index No. Am. Bot.

1878. Ilex verticillata var. tenuifolia (Torr.) Wats., Bibl. Index No. Am. Bot. 1: 160. 1878.

Derivation—Whorled, referring to the clusters of axillary flowers.

OTHER COMMON NAMES—winterberry, black-alder.

RANGE—Nfld., P.E.I., N.S., N.B., s. Que., and Maine, w. to s. Ont., n. Mich., and ne. Minn., se. to ne. Iowa, se. Mo., Ark., and se. La., and e. to nw. Fla. Atlas vol. 4, maps 70-N, 70-NE, 70-SE; vol. 5, map 72.

yaupon‡† Ilex vomitòria Ait.

Cassine paragua Mill., Gard. Dict. ed. 8, Cassine No. 2. 1768. Non Cassine peragua

L., Sp. Pl. 268. 1753. Ilex cassine Walt., Fl. Carol. 241. 1788. Non Ilex cassine L., Sp. Pl. 125. 1753.

‡†Ilex vomitoria Ait., Hort. Kew. 1: 170. 1789.

Ilex vomitoria var. chiapensis Sharp, Harvard Univ. Bot. Mus. Leafl. 14: 107. 1950. Derivation—Causing vomiting, in reference to the emetic properties of tea prepared from the leaves.

OTHER COMMON NAMES—cassena, Christmas-berry, evergreen holly. RANGE—Coastal Plain from se. Va. to c. Fla. and w. to s. and c. Tex., and n. to extreme se. Okla., sw. Ark., n. Miss., and n. Ala. Also a var. in s. Mex. (Ver. and Chis.). Naturalized in Bermuda. Atlas vol. 4, map 71-N. 71-SE: vol. 5, map 73.

REFERENCE—Schultes, Richard Evans. The correct name of the yaupon. Harvard Univ. Bot. Mus. Leafl. 14: 97-105, illus. 1950.

Illicium L. (Family Magnoliaceae: Illiciaceae) ‡Illicium L. Syst. Nat. ed. 10, 1050, 1370. 1759.

anise-tree

DERIVATION—Allurement, in reference to the fragrance.

References—Smith, A. C. The families Illiciaceae and Schisan-

Sargentia 7, 224 p., illus. 1947.

Stone, Donald E., and Judith L. Freeman. Cytotaxonomy of Illicium floridanum and I. parviflorum (Illiciaceae). J. Arnold Arbor. 49: 41-**51**. 1968.

A. C. Smith (1947) adopted the segregate family Illiciaceae for this

NUMBER OF SPECIES: Native shrubs or small trees, 2; West Indies, 2; Mex., 1; se. Asia, about 35; total, about 40.

Illícium floridànum Ellis Florida anise-tree‡ ‡Illicium floridanum Ellis, [R. Soc. Lond.] Phil. Trans. 60: 529, pl. 12. 1770.

Derivation—Of Florida.

Other common names—polecat-tree, purple anise-tree, star-anise, starbush, stinkbush.

RANGE—Coastal Plain of nw. Fla. to c. Ala., s. Miss., and se. La. Also ne. Mex. (Tamps.). Atlas vol. 4, maps 72-N, 72-NE; vol. 5, map 74.

yellow anise-tree‡

DERIVATION—Small-flower.

OTHER COMMON NAME—small-flower anise tree, star-anise.

RANGE—Rare and local in c. Fla. (Volusia, Marion, Lake, Seminole, and Polk Cos.). Atlas vol. 5, map 75.

Jacquinia L. (Family Theophrastaceae) jacquinia ‡†Jacquinia L. in L. & Sandmark, Fl. Jam. 27. 1759; "Jaquinia"; Amoen. Acad. 5: 388. 1760; L., Sp. Pl. ed. 2, 271. 1762; "Jaquinia. Jacquinia corr. Jacq., Enum. Pl. Carib. 2, 15. 1760.

Jacqvinia corr. L., Gen. Pl. ed. 6, 101. 1764.

DERIVATION—Nikolas Joseph von Jacquin (1727-1817), Austrian botany professor, perhaps best known for his illustrated works on West Indian plants.

Reference—Dugand, Armando. Phytologia 13: 393-395. 1966.

The original spelling Jaquinia was used in the 1927 and 1953 checklists.

Number of species: Native trees (s. Fla.), 1; P.R. and V.I., 2, also 1 additional in V.I.; total, tropical Am., about 30.

joewood‡† Jacquínia keyénsis Mez ‡†Jacquinia keyensis Mez in Urban, Symb. Antill. 2: 444. 1901.

Derivation—Of the keys.

OTHER COMMON NAME—cudjoe-wood.

RANGE—S. Fla. incl. Fla. Keys w. to Marquesas Key and Dry Tortugas, n. on mainland to s. Dade Co. and on w. coast to is. of Lee and Charlotte Cos. Bahamas, Cuba, Jamaica, Hispaniola. Atlas vol. 5, map 217.

Júglans L. (Family Juglandaceae) walnut ‡†Juglans L., Sp. Pl. 997. 1753; Gen. Pl. ed. 5, 431. 1754.

Wallia Alef., Bonplandia 9: 335. 1861.

DERIVATION—The classic Latin name of the walnut, meaning nut of Jupiter. Other pronunciation—Jùglans.

REFERENCES—Manning, Wayne E. The genus Juglans in Mexico and Central America. J. Arnold Arbor. 38: 121-150. 1957.

Manning, Wayne E. The genus Juglans in South America and the

West Indies. Brittonia 12: 1-26, illus. 1960.

Manning, Wayne E. Additional notes on Juglans and Carya in Mexico and Central America. Bull. Torrey Bot. Club 89: 110-113.

Sudworth, George B. (ed. and annotated by W. A. Dayton). Poplars, principal tree willows and walnuts of the Rocky Mountain region. U.S.

Dep. Agric. Tech. Bull. 420, 112 p., illus. 1934.

NUMBER OF SPECIES: Native trees, 6; Mex. and C. Am. (mts., incl. 2 also in U.S.), 5; S. Am. (Andes), 5; West Indies (very rare in P.R.), 1; Eurasia, about 5; total, about 20.

Júglans califórnica Wats. southern California walnut ‡†Juglans californica Wats., Proc. Am. Acad. Arts Sci. 10: 349. 1875.

Derivation—Of California

OTHER COMMON NAMES—California walnut#†, southern California black walnut, California black walnut.

RANGE—Coastal s. Calif. only. Atlas vol. 3, map 90.

*Júglans cinèrea L.

butternut#†

‡†Juglans cinerea L., Syst. Nat. ed. 10, 1272. 1759. Wallia cinerea (L.) Alef., Bonplandia 9: 336. 1861. Derivation—Ash-color, referring to the bark.

OTHER COMMON NAMES—white walnut, oilnut.

RANGE—Sw. N.B., sw. Maine, and s. Que., w. to s. Ont., Mich., Wis., and e. Minn., s. to Mo. and Ark., and e. to n. Miss., n. Ga., nw. S.C., and N.C. Atlas vol. 1, map 133-E.

Júglans hindsii Jeps. ex R. E. Smith northern California walnut Juglans californica var. hindsii Jeps., Bull. So. Calif. Acad. Sci. 7: 24. 1908. ‡†Juglans hindsii Jeps. ex R. E. Smith, Calif. Agric. Exp. Stn. Bull. 203: 27, fig.

1909; "hindsi" except on fig. 9A.

DERIVATION—Richard Brinsley Hinds, (1812-47), British botanist who discovered it in 1837 on a voyage around the world in 1836-42 on the ship Sulphur.

OTHER COMMON NAMES—Hinds walnut ‡†, California black walnut, Hinds

RANGE—Local in c. Calif., in part naturalized. Atlas vol. 3, map 91. REFERENCES—Thomsen, Harriette H. Juglans hindsii, the central California black walnut, native or introduced? Madroño 17: 1-9. 1963.

Howell, John Thomas. A lectotype for the Hinds walnut. Madroño

22: 144. 1973.

Júglans màjor (Torr.) Heller Arizona walnut‡

†Juglans rupestris Engelm. β major Torr. in Sitgreaves, Rep. Exped. Zuni Colo. Rivers 171, pl. 16. 1853.

‡Juglans major (Torr.) Heller, Muhlenbergia 1: 50. 1904.

Juglans microcarpa var. major (Torr.) L. Benson in Benson & Darrow, Trees Shrubs Southwest. Deserts 110, 414. 1954.

Derivation—Larger, the fruits being much larger than in Juglans microcarpa (J. rupestris).

OTHER COMMON NAMES—Arizona black walnut; nogal†, nogal silvestre

(Spanish).

RANGE—C. and Trans-Pecos Tex., sw. N. Mex., and Ariz., and mts. of Mex. (e. Son. to w. Coah., s. to Gro.). Atlas vol. 3, maps 92-N, 92-SW.

Júglans microcárpa Berland. little walnut‡†

‡Juglans microcarpa Berland. in Berland. & Chovel, Diario Viage Comisión Límites Mier y Terán 276. 1850.

†Juglans rupestris Engelm. ex Torr. in Sitgreaves, Rep. Exped. Zuni Colo. Rivers 171,

DERIVATION—Small-fruit, from the nuts.

OTHER COMMON NAMES—Texas walnut, Texas black walnut, river walnut; nogal, nogalito, namboca (Spanish).

RANGE—Sw. Kans., w. and s. Okla., Tex., and N. Mex., and ne. Mex.

(extreme e. Chih., Coah., and N.L.). Atlas vol. 3, map 93.

REFERENCE—Johnston, Ivan M. J. Arnold Arbor. 25: 436. 1944.

*Júglans nìgra L.

black walnut‡†

‡†Juglans nigra L., Sp. Pl. 997. 1753.

Wallia nigra (L.) Alef., Bonplandia 9: 336. 1861.

DERIVATION—Black, perhaps referring to the dye in the fruit husk or the dark brown wood.

Other common names—eastern black walnut, American walnut.

RANGE—W. Vt., w. Mass., and N.Y., w. to extreme s. Ont., c. Mich., s. Minn., e. S. Dak., and ne. Nebr., s. to w. Okla. and c. Tex., and e. to nw. Fla. and Ga. Atlas vol. 1, map 134-E; vol. 5, map 76.

Juniperus L. (Family Cupressaceae)

juniper

‡†Juniperus L., Sp. Pl. 1038. 1753; Gen. Pl. ed. 5, 461. 1754.

Sabina Mill., Gard. Dict. Abr. ed. 4, v. 3. 1754. DERIVATION—The classical Latin name.

OTHER COMMON NAMES—redcedar, "cedar."

References—Gaussen, Henri. Les gymnospermes actuelles et fossiles. Les cupressacees. Trav. Lab. For. Toulouse tome 2, sect. 1, v. 1, pt. II 2, fasc. 10. 1968.

Hall, Marion T. Nomenclatural notes concerning Juniperus. Rhod-

ora 56: 169-177, illus. 1954.

Little, Elbert L., Jr. Older names for two western species of Juniperus. Leafl. West. Bot. 5: 125-132. 1948.

Vasek, Frank C. The distribution and taxonomy of three western

junipers. Brittonia 18: 350-327, illus. 1966.

Zanoni, Thomas A. The American junipers of the section Sabina *(Juniperus*, Cupressaceae)—a century later. Phytologia 38: 433-454. 1978.

Zanoni, Thomas A., and Robert P. Adams. The genus *Juniperus* (Cupressaceae) in Mexico and Guatemala: numerical and morphological analysis. Bol. Soc. Bot. Méx. 35: 69-92, illus. 1975.

Number of species: Native trees, 13 (1 usually a shrub and n. to Alaska, and 9 also in Mex.); native shrubs, 1 (n. to Alaska); Mex., additional, 8 (incl. 3 also in Guatemala); West Indies (Bahamas, Cuba, Hispaniola), 1-5; Bermuda, 1; New World, total, about 25; Old World, about 25; total, about 50.

‡Juníperus horizontàlis Moench (Meth. Pl. 699. 1794), creeping juniper‡, is a prostrate shrub, 1 of the 2 species of native shrubby conifers. Range—Widespread across n. N. Am. near n. limit of trees, from Nfld. and Labr. w. to Hudson Bay, nw. Mack. and Yukon, s. to e. B.C, and e. to s. Man., n. Minn., n. Mich., s. Que., and N.S. Also local in se. interior Alaska and s. to Mont., Wyo., and n. Colo., and e. to ne. Iowa, ne. Ill., N.Y., and Mass. Atlas vol. 1, maps 22.1-N, 22.1-W, 22.1-E; vol. 2, map 14.

#Juniperus ashei Buchholz, Bot. Gaz. 90: 329, fig. 1-2. 1930.

Derivation—Named in honor of William Willard Ashe (1872-1932), pioneer forester of the U.S. Department of Agriculture, Forest Service, who collected it in Arkansas.

OTHER COMMON NAMES—mountain-cedart, rock-cedar, post-cedar, Mex-

RANGE-Ozark Mts. of s. Mo., n. Ark., and ne. Okla., s. Okla. (Arbuckle Mts.), and c. Tex. (Edwards Plateau and w.). Also in ne. Mex. (Coah.). Atlas vol. 1, maps 21-W, 21-E.

References—Hall, Marion T. A hybrid swarm in Juniperus. Evolu-

tion 6: 347-366, illus. 1952.

Hall. Marion Trufant. Variation and hybridization in Juniperus. Ann.

Mo. Bot. Gard. 39: 1-64, illus. 1952.

In the 1927 checklist referred to †Juniperus mexicana Spreng. of Mexico, which is rejected also as superfluous when published.

Hybridizes with: Juniperus pinchotii; J. virginiana.

Juniperus barbadensis, see note under J. silicicola

Juniperus californica Carr. California juniper‡† ‡†Juniperus californica Carr., Rev. Hort. [Paris], Sér. 4, 3: 352, fig. 21. 1854.

Sabina californica (Carr.) Ant., Cupress.-Gatt. 52, pl. 72. 1857-60.

Derivation—Of California.

RANGE-Mts. of Calif. (Shasta Co. s.), extreme s. Nev., and w. Ariz. Also n. B. Cal., Mex., incl. Guadalupe and Cedros Is. Atlas vol. 1, map 20-W.

Juniperus coahuilensis, see J. erythrocarpa

Juníperus communis L.

common juniper‡

‡†Juniperus communis L., Sp. Pl. 1040. 1753. Juniperus communis α erecta Pursh, Fl. Am. Sept. 2: 646. 1814.

DERIVATION—Common.

OTHER COMMON NAMES—dwarf juniper[†], prostrate juniper.

RANGE—Very widespread across n. N. Am. beyond n. limit of trees, from s. Greenland, Nfld., and Labr., w. to Hudson Bay, nw. Mack., and n. and w. Alaska, s. to s. and se. Alaska and B.C., and in w. mts. from Wash. to c. Calif., c. Ariz., c. N. Mex., and s. S. Dak., and from N. Dak. and Minn. e. to ne. Ill., Ind., n. Ohio, and N.J., and s. in mts. to Va., w. N.C., and nw. S.C. Also Iceland and across Eurasia. Including geographic varieties, this species is the most widely distributed native conifer in N. Am. and the world and perhaps the tree species with greatest range in the world. Atlas vol. 1, maps 22-W, 22-E, 22-N; vol. 2, map 13.

REFERENCE—Franco, J. do Amaral. Taxonomy of the common juni-

Bol. Soc. Broter., Sér. 2, 36: 101-120, illus.

Usually a low mat-forming shrub but rarely a small tree to 25 ft (7.6 m) high in New England and elsewhere (H. B. Peirson, Forest Trees Maine

22. 1951). Commonly a tree in Europe.

Franco (1962) distinguished 4 subspecies, including 2 in the United States. These, as varieties mentioned also in the 1953 checklist, are: oldfield common juniper, Juniperus communis var. depressa Pursh (ssp. depressa (Pursh) Franco), of U.S. and Can. (except on Pacific slope); and mountain common juniper, J. communis var. saxatilis Pall. (ssp. nana Syme), on Pacific slope.

*Juniperus deppeàna Steud. alligator juniper‡†

Juniperus mexicana Schiede & Deppe in Schlecht. & Cham., Linnaea 5: 77. 1830. Non Juniperus mexicana Spreng., Syst. Veg. 3: 909. 1826.

‡Juniperus deppeana Steud., Nomencl. Bot. ed. 2, 1: 835. 1840.

†Juniperus pachyphloea Torr, in U.S. Rep. Expl. Surv. Miss. Pacif. 4(5): 142. 1857; 'pachyphlaea.

Juniperus deppeana var. pachyphlaea (Torr.) Martínez, An. Méx. Inst. Biol. 17: 53, fig.

40-43. 1946.

Juniperus deppeana var. sperryi Correll, Wrightia 3: 188. 1966.

DERIVATION—In honor of Ferdinand Deppe (died 1861), German botanist who had given this species a name previously used for another species.

Other common names—checker-bark juniper, western juniper, cedro

chino (Spanish).

RANCE—Mts. of Trans-Pecos Tex. nw. to nw. N. Mex. and n. and se. Ariz. Also in mts. of n. and c. Mex. (Son. to N.L., s. to Mich., Pue., and Ver.). Atlas vol. 1, maps 23-W, 23-N.

Juniperus erythrocarpa Cory redberry juniper

Juniperus erythrocarpa Cory, Rhodora 38: 186. 1936. Juniperus erythrocarpa var. coahuilensis Martínez, An. Inst. Biol. Méx. 17: 115,

Juniperus texensis Van Melle, Phytologia 4: 26. 1952.

Juniperus coahuilensis (Martínez) Gaussen, Trav. Lab. For. Toulouse tome 2, sect. 1, v. 1, pt. II 2, fasc. 10: 101, 154. 1968; without citation of basionym.

Derivation—Red-fruit.

RANGE—Trans-Pecos Tex., s. N. Mex., and s. Ariz. Also in n. Mex.

(Son. to Dgo., Zac., and Tamps.). Atlas vol. 6, map 36.

REFERENCES—Adams, R. P. Numerical-chemosystematic studies of infraspecific variation in *Juniperus pinchotii*. Biochem. Syst. Ecol. 3: 71-74. 1975.

Cory, V. L. Three junipers of western Texas. Rhodora 38: 182-

Van Melle, P. J. Juniperus texensis sp. nov.—West-Texas juniper in relation to J. monosperma, J. ashei et al. Phytologia 4: 26-35. 1952.

This species added here has been confused with Juniperus pinchotii Sudw. and was cited doubtfully under that species in the 1953 checklist. For example, that species was noted from c. and s. Ariz. by Sargent (Man. Trees North Am. ed. 2, 81-82. 1922). Both have reddish cones or "fruits."

drooping juniper#† Juniperus fláccida Schlecht.

‡†Juniperus flaccida Schlecht., Linnaea 12: 495. 1838.

DERIVATION—Relaxed, or hanging down, referring to the pendulous or drooping branches.

OTHER COMMON NAMES—weeping juniper, Mexican drooping juniper,

tascate (Spanish).

RANGE—Trans-Pecos Tex. (Chisos Mts.). Also mts. of Mex. (Tamps. to ne. Son., s. to Oax.). Atlas vol. 1, maps 24-W, 24-N.

Juniperus lucayana, see note under J. silicicola Juniperus mexicana, see note under J. ashei

oneseed juniper ‡† Juniperus monosperma (Engelm.) Sarg. Juniperus occidentalis var. B monosperma Engelm., Trans. Acad. Sci. St. Louis 3:

‡†Juniperus monosperma (Engelm.) Sarg., Silva North Am. 10: 89, pl. 522. 1896. Sabina monosperma (Engelm.) Rydb., Bull. Torrey Bot. Club 32: 598. 1905.

Derivation—One-seed.

Other common names—cherry-stone juniper, West Texas juniper, sabina (Spanish).

RANGE—Mts. mostly, from extreme nw. Okla. nw. to c. Colo., sw. to c. Ariz., and e. to Trans-Pecos and nw. Tex. Also mts. of n. Mex. (Coah. to Tamps. and Hgo.). Atlas vol. 1, maps 25-W, 25-N.

*Juníperus occidentàlis Hook. western juniper‡†

‡†Juniperus occidentalis Hook., Fl.-Bor. Am. 2: 166. 1839. Sabina occidentalis (Hook.) Ant., Cupress.-Gatt. 64, pl. 84-86. 1857-60.

Juniperus californica var. siskiyouensis Henderson, Rhodora 33: 203. 1931.

Juniperus occidentalis ssp. australis Vasek, Brittonia 18: 325.

Juniperus occidentalis var. australis (Vasek) A. & N. Holmgr. in Cronq. et al., Intermt. Flora 1: 239. 1972.

DERIVATION—Western.

OTHER COMMON NAME—Sierra juniper.

RANGE-Mts. of Pacific Coast region from c. and se. Wash. s. in sw. Idaho, Oreg., nw. and w. Nev., and from n. to s. Calif. Atlas vol. 1, map 26-W.

*Juníperus osteospérma (Torr.) Little Utah juniper‡†

Juniperus tetragona Schlecht. var. osteosperma Torr. in U.S. Rep. Expl. Surv. Miss. Pacif. 4(5): 141. 1857.

Sabina osteosperma (Torr.) Ant., Cupress.-Gatt. 51. 1857-60.

Juniperus californica var. utahensis Engelm., Trans. Acad. Sci. St. Louis 3: 1877.

†Juniperus utahensis (Engelm.) Lemm., Calif. State Bd. For. Bien. Rep. 3: 183, pl. 28, fig. 2. 1890.

‡Juniperus osteosperma (Torr.) Little, Leafl. West. Bot. 5: 125. 1948.

Derivation—Bone-seed.

OTHER COMMON NAMES—bigberry juniper, sabina morena (Spanish).

RANGE—Mts. of Great Basin region chiefly, from Wyo. w. to se. Idaho and Nev., s. to s. Calif., c. Ariz., and w. N. Mex. Also local in s. Mont. Atlas vol. 1, map 27-W.

Juniperus pachyphloea, see J. deppeana

Juniperus pinchótii Sudw.

Pinchot juniper† ft Juniperus pinchotii Sudw., Forestry and Irrig. 11: 204, fig. 1-4. 1905; "pinchoti.

Juniperus monosperma var. pinchotii (Sudw.) Van Melle, Phytologia 4: 29. 1952. Derivation—In honor of Gifford Pinchot (1865-1946), forester, states-

man, and first chief of the U.S. Department of Agriculture, Forest Service. OTHER COMMON NAME—redberry juniper †.

RANGE—Great Plains region of sw. Okla., nw., c., and Trans-Pecos Tex., and se. N. Mex. Also ne. Mex. (Coah.). Atlas vol. 1, map 28-W.

REFERENCE—Hall, Marion T., J. F. McCormick, and George G. Hybridization between Juniperus ashei Buchholz and Juniperus pinchoti Sudworth in southwestern Texas. Butler Univ. Bot. Stud. 12: 9-28, illus. 1962.

Hybridizes with: Juniperus ashei.

*Juníperus scopulòrum Sarg.

Rocky Mountain juniper‡ ‡†Juniperus scopulorum Sarg., Gard. and Forest 10: 420, fig. 54. 1897; nom. provisor. Sarg., Silva North Am. 14: 93, pl. 739. 1902.

Juniperus virginiana var. scopulorum Lemm., Handb. W.-Am. Cone-Bearers. ed. 4,

Sabina scopulorum (Sarg.) Rydb., Bull. Torrey Bot. Club 32: 598. 1905.

DERIVATION—Of the rocks, perhaps referring to the Rocky Mountains. OTHER COMMON NAMES—redcedar, Rocky Mountain redcedart, river

juniper, cedro rojo (Spanish).

RANGE—Mts. mostly, from w. N. Dak. and Mont. w. to sw. Alta. and c. B.C., s. to Wash., ne. Oreg., and s. Nev., e. to c. Ariz., s. N. Mex., Trans-Pecos and nw. Tex., and n. to extreme nw. Okla., w. Nebr., and c. S. Dak. Also mts. of n. Mex. (e. Son., nw. Chih., and nw. Coah.). Atlas vol. 1, maps 30-W, 30-N.

References—See J. virginiana

Hybridizes with: Juniperus horizontalis (J. ×fassettii Boivin); J. virginiana.

*Juniperus silicicola (Small) Bailey southern redcedar‡†

Sabina silicicola Small, J. N.Y. Bot. Gard. 24: 5. 1923.

‡Juniperus silicicola (Small) Bailey, Cult. Conif. No. Am. 197. 1933.

DERIVATION—Growing in sand.

OTHER COMMON NAMES—redcedar, sand-cedar, coast juniper, eastern redcedar.

RANGE—Coastal Plain chiefly near coast, from ne. N.C. s. to c. Fla. and

w. to se. Tex. Atlas vol. 1, map 29-E; vol. 5, map 2.

At one time referred to *Juniperus barbadensis* L. of the West Indies, and in the 1927 checklist to †*J. lucayana* Britton, which was treated as a synonym of the former by J. P. Carabia (Caribb. For. 2: 97-99. 1941).

Juniperus texensis, see J. erythrocarpa Juniperus utahensis, see J. osteosperma

*Jumíperus virginiàna L. eastern redcedar‡†
††Juniperus virginiana L., Sp. Pl. 1039. 1753.

Sabina virginiana (L.) Ant., Cupress.-Gatt. 61. pl. 83, 84. 1857-60.

DERIVATION—Of Virginia.

OTHER COMMON NAMES—redcedar, red juniper, savin.

RANGE—Widespread in e. half of U.S. from sw. Maine w. to n. N.Y., extreme s. Que., s. Ont., s. Mich., s. Minn., e. S. Dak., and sw. N. Dak., s. to w. Nebr. and nw. and c. Tex., and e. to n. Fla. and Ga. Atlas vol. 1, maps 31-W, 31-E; vol. 5, map 3.

REFERENCES—Fassett, Norman C. Juniperus virginiana, J. horizontalis, and J. scopulorum—V. Taxonomic treatment. Bull. Torrey Bot.

Club 72: 480-482, illus. 1945.

Ross, James G., and Robert E. Duncan. Cytological evidences of hybridization between Juniperus virginiana and J. horizontalis. Bull. Torrey Bot. Club 76: 414-429, illus. 1949.

Van Haverbeke, David F. A population analysis of Juniperus in the Missouri River Basin. Univ. Nebr. Stud., new ser., 38, 82 p., il-

lus. 1968.

Hybridizes with: Juniperus ashei; J. horizontalis; J. scopulorum.

Kálmia L. (Family Ericaceae)

kalmia

‡†Kalmia L., Sp. Pl. 391, 1753; Gen. Pl. ed. 5, 185, 1754 Kalmiella Small, Fl. Southeast. U.S. 886, 1336, 1903.

DERIVATION—Dedicated by Linnaeus to his student Peter Kalm (1716-79), Swedish botanist who traveled and collected in Canada and eastern United States.

REFERENCES—Ebinger, John E. A systematic study of the genus Kal-

mia (Ericaceae). Rhodora 76: 315-398. 1974.

Southall, Russell M., and James W. Hardin. A taxonomic revision of Kalmia (Ericaceae). J. Elisha Mitchell Sci. Soc. 90: 1-23, illus. 1974.

Number of species: Native trees, 1; native shrubs, 5 (incl. 1 n. to Alaska); Cuba, shrubs, 1; total, about 7.

*Kálmia latifòlia L.

mountain-laurel‡†

‡†Kalmia latifolia L., Sp. Pl. 391. 1753.

Derivation—Broad-leaf, contrasted with a narrow-leaf species.

OTHER COMMON NAMES—calico-bush, ivybush, laurel.

RANGE—Se. Maine w. to N.Y., Ohio, and s. Ind., s. to w. Tenn., e. Miss., and se. La., and e. to n. Fla. and Ga. Atlas vol. 4, maps 75-NE, 75-SE; vol. 5, map 77.

REFERENCE—Kurmes, Ernest A. The distribution of Kalmia latifolia

L. Am. Midl. Nat. 77: 525-526, illus. 1967.

Koeberlínia Zucc. (Family Koeberliniaceae) allthorn

‡†Koeberlinia Zucc., K. Bayer. Akad. Wiss. München, Abhandl. Math.-Phys. 1: 358. 1832. Flora [Jena] 15(2), Beibl. 73. 1832.

Derivation—Christoph Ludwig Köberlin (died 1862), German clergyman and amateur botanist.

This genus with only 1 species is usually placed in a separate family or

sometimes in the Caper Family, Capparaceae.

Koeberlínia spinòsa Zucc. allthorn##

‡†Koeberlinia spinosa Zucc., K. Bayer. Akad. Wiss. München, Abhandl. Math.-Phys. 1: 359. 1832. Flora [Jena] 15(2), Beibl. 74. 1832.

Koeberlinia spinosa var. tenuispina Kearney & Peebles, J. Wash. Acad. Sci. 29: 486. 1939.

DERIVATION—Spiny, the almost leafless twigs ending in sharp stiff spines.

OTHER COMMON NAMES—crown-of-thorns, crucifixion-thorn; junco,

corona de Cristo, corona de púas (Spanish).

RANGE—S., sw., and Trans-Pecos Tex., s. N. Mex., s. Ariz., and se. Calif. Also n. Mex. (B. Cal., B. Cal. Sur, and Son., e. to Tamps. and S.L.P.). Also local in Bolivia. Atlas vol. 3, maps 95-N, 95-SW.

leadwood

Krugiodéndron Urban (Family Rhamnaceae) ‡†Krugiodendron Urban, Symb. Ant. 3: 313. 1902.

Derivation—Krug's tree, honoring Carl Wilhelm Leopold Krug (1833-98), German businessman, botanist, and patron of science, who resided in Puerto Rico and studied the flora of the West Indies.

Number of species: 1.

Krugiodéndron férreum (Vahl) Urban leadwood‡

Rhamnus ferreus Vahl ex West, Bidrag Ste. Croix 276. 1793; nom. nud.
Rhamnus ferreus Vahl, Symb. Bot. 3: 41, pl. 58. 1794.
Rhamnidium ferreum (Vahl) Sarg., Gard. and Forest 4: 16. 1891; nom. provisor.
Sarg., Silva No. Am. 2: 29, pl. 58. 1891.

‡†Krugiodendron ferreum (Vahl) Urban, Symb. Ant. 3: 314. 1902.

DERIVATION—Of iron, referring to the very heavy wood, which has the highest specific gravity of all native woods in continental U.S. (1.34-1.42).

OTHER COMMON NAME—black-ironwood†.

RANGE—S. Fla. incl. Fla. Keys, n. on e. coast to Cape Canaveral. From Bahamas through West Indies incl. P.R. and V.I. Also Mex. (Tamps. and S.L.P. to Yuc.), Belize, Guatemala, and Honduras. Atlas vol. 5, map 218.

‡†Lagerstroèmia índica L. (Syst. Nat. ed. 10, 1076. 1759; Family Lythraceae, Loosestrife Family), crapemyrtle[†], (common crapemyrtle[‡], crespon, Spanish), is widely planted for ornament from Md. to Fla. and e. and s. Tex. and in Calif. Also Hawaii, P.R., and V.I. It is long persistent at old home sites and may occasionally escape as noted previously but apparently is not naturalized. Native of China and adjacent se. Asia. Reference—Graham, Shirley A. J. Arnold Arbor, 45: 237.

Lagunculària Gaertn. f. (Family Combretaceae) ‡†Laguncularia Gaertn. f., Suppl. Carp. Fruct. Sem. Pl. 3: 209, pl. 217, fig. 3. 1807.

DERIVATION—From Latin laguncula, a small flask or bottle, from the

fancied resemblance of the calyx and fruit.

NUMBER OF SPECIES: Native trees (s. and c. Fla.), shores, 1, also P.R. and V.I. and through tropical Am. and in w. Africa; total, shores, tropical Am. and w. Africa, 1 or 2.

Lagunculària racemòsa (L.) Gaertn. f. white-mangrove‡ Conocarpus racemosus L., Syst. Nat. ed. 10, 2: 930. 1759; "racemos."

‡†Laguncularia racemosa (L.) Gaertn. f., Suppl. Carp. Fruct. Sem. Pl. 3: 209, pl. 217, fig. 3. 1807.

DERIVATION—Racemose, referring to the flower clusters. Other common names—white buttonwood†, buttonwood.

RANGE—Silt shores of coasts and islands of c. and s. Fla. incl. Fla. Keys w. to Marquesas Key and Dry Tortugas, n. on e. coast to Volusia Co. and on w. coast to Cedar Keys, Levy Co. Also widely distributed on coasts of tropical Am. from Bermuda and Bahamas through West Indies incl. P.R. and V.I. From n. Mex. (Tamps., Son., and B. Cal. Norte) s. on Atlantic Coast to Brazil and on Pacific Coast to Ecuador incl. Galápagos Is. and nw. Peru. Also on coasts of w. Africa. Atlas vol. 5, map 219.

Lárix Mill. (Family Pinaceae)

larch

‡†Larix Mill., Gard. Dict. Abr. ed. 4, v. 2. 1754.

Derivation—The classical name of Larix decidua Mill., European larch.

OTHER COMMON NAME—tamarack.

REFERENCE—Jaurès, R., and Y. de Ferré. A propos des Larix d'Amérique du Nord. Lab. For. Toulouse Trav. tome 1, v. 4, art. 33, 16 p., illus. 1949.

Number of species: Native trees, 3, incl. 1 north to Alaska; Eurasia,

about 7; total, cool n. temperate, about 10.

LARIX DECIDUA Mill. (Gard. Dict. ed. 8, Larix no. 1. 1768; Larix europaea DC.) European larch, of n. and e. Europe is planted in s. Can. and ne. U.S. and has become established and naturalized locally in Conn. and N.Y. and perhaps elsewhere. Reference—Cook, David B. European larch reproduces in eastern New York. J. For. 37: 891-893. 1939.

*Lárix laricina (Du Roi) K. Koch

tamarack‡†

Pinus laricina Du Roi, Dissert, Inaug. Observ. Bot. 49. 1771. ‡†Larix laricina (Du Roi) K. Koch, Dendrol. 2(2): 263. 1873.

Larix alaskensis W. F. Wight, Smithson. Inst. Misc. Collect. 1: 174, pl. 17. 1908. Larix laricina var. alaskensis (W. F. Wight) Raup, Sargentia 6: 105. 1947.

DERIVATION—Like European larch (at that time known as *Pinus larix* L.).

Other common names—eastern larch, American larch, Alaska larch, hackmatack.

RANGE—Widespread across n. N. Am. near n. limit of trees, from Nfld., Labr., and n. Que. w. to Hudson Bay, nw. Mack., n. Yukon, and c. Alaska, s. to se. Yukon, ne. B.C., and c. Alaska, s. to se. Yukon, ne. B.C., and c. Alta., and e. to s. Man., Minn., Wis., extreme ne. Ill., n. Ind., Pa., n. N.J., and Maine. Also local in mts. of n. W. Va. and w. Md. Atlas vol. 1, maps 32-N, 32-E; vol. 2, map 3.

Lárix lỳallii Parl.

subalpine larch‡

##Larix Iyallii Parl., Conif. Nov. Nonn. Descr.3. 1863 (Jan.). Parl. ex Seemann, J. Bot. Brit. Foreign 1: 35. 1863 (Feb.?).

DERIVATION—Named in honor of its discoverer, David Lyall (1817-95), Scotch surgeon and naturalist on various British expeditions and surveys.

OTHER COMMON NAMES—alpine larch[†], timberline larch, tamarack. RANGE—High mts. of sw. Alta., se. B.C., w. Mont., n. Idaho, and n.c.

Wash. Atlas vol. 1, map 33-W.

REFERENCE—Arno, Stephen F., and James R. Habeck. Ecology of alpine larch (Larix lyallii Parl.) in the Pacific Northwest. Ecol. Monogr. 42: 417-450, illus. 1972.

Hybridizes with: Larix occidentalis.

*Lárix occidentàlis Nutt.

western larch‡†

‡†Larix occidentalis Nutt., No. Am. Sylva 3: 143, pl. 120. 1849.

DERIVATION—Western.

OTHER COMMON NAMES—hackmatack, Montana larch, mountain larch,

tamarack, western tamarack.

RANGE—High mts. of Upper Columbia River, Basin in se. B.C., nw. Mont., n. and c. Idaho, Wash., and n. and ne. Oreg. Atlas vol. 1, map 34-W.

Hybridizes with: Larix lyallii.

Leitnèria Chapm. (Family Leitneriaceae) ‡†Leitneria Chapm., Fl. South. U.S. 427. 1860.

corkwood

DERIVATION—Edward F. Leitner (died 1838), German naturalist who was killed in Florida during the Seminole War.

REFERENCE—Channell, R. B., and C. E. Wood, Jr. The Leitneriaceae in the southeastern United States. J. Arnold Arbor. 43: 435-438, illus. 1962.

NUMBER OF SPECIES: 1 (se. U.S.), very distinct and alone in its family.

Leitnèria floridàna Chapm.

corkwood##

‡†Leitneria floridana Chapm., Fl. South. U.S. 428. 1860.

Derivation—Of Florida, where it was discovered.

RANGE—Rare and local in Coastal Plain in s. Ga., n. Fla., se. Tex., e. Ark., and se. Mo. Atlas vol. 4, map, 74; vol. 5, map 78.

leucaena

Leucaèna Benth. (Family Leguminosae)

‡†Leucaena Benth., Hook. J. Bot. 4: 416. 1842.

Caudoleucaena Britton & Rose, No. Am. Fl. 23: 130. 1928.

Ryncholeucaena Britton & Rose, No. Am. Fl. 23: 130. 1928.

Derivation—From Greek leukainein, to whiten, referring to the color of the flowers.

OTHER COMMON NAME—leadtree‡.

REFERENCES—Elias, Thomas S. J. Arnold Arbor. 55: 78-82, illus.

Isely, Duane. Castanea 35: 252-257. 1970.

Isely, Duane. Mem. N.Y. Bot. Gard. 25(1): 94-96, 143, illus. Number of species: native trees, 2; naturalized trees, 1; total, tropical and subtropical, nearly all New World, about 10.

‡†Leucaèna gréggii Wats. (Proc. Am. Acad. Arts Sci. 23: 272. Gregg leucaena (Gregg leadtree‡), is omitted as not native. It was included in previous checklists from s. Tex., based upon the report (without specimen) by Sargent (Silva No. Am. 13: 17-18, pl. 679. 1902). However, B. L. Turner (Legumes Tex. 43. 1959) and Isely (Castanea 35: 257. 1970) saw no Texas specimen. Correll and Johnston (Man. Vasc. Pl. Tex. 774-775. 1970) did not mention this species. Native of ne. and e. Mex. (N.L., Tamps., and Ver.).

Leucaèna Leucocéphala (Lam.) de Wit

LEUCAENA

Mimosa leucocephala Lam., Encycl. Méth. Bot. 1: 12. 1783. Leucaena leucocephala (Lam.) de Wit, Taxon 10: 54. 1961.

DERIVATION—White-head, referring to the white balls of flower clusters.

OTHER COMMON NAMES—leadtree‡, popinac, white popinac.

RANGE-Introduced and naturalized in s. Fla. incl. Fla. Keys and in s. Tex., and planted in Calif. Naturalized also in Hawaii, P.R., and V.I. Native apparently in se. Mex. (Yuc.) and widely naturalized through New and Old World tropics.

References—See also Lysiloma latisiliquum

De Wit, H. C. D. Typification and correct names of Acacia villosa Willd. and Leucaena glauca (L.) Bth. Taxon 10: 50-54. 1961.

Gillis, William T., and William T. Stearn. Typification of the names

of the species of Leucaena and Lysiloma in the Bahamas. Taxon 23: 185-191, illus. 1974.

Long known as ‡Leucaena glauca Benth.; not Mimosa glauca L., which is now Acacia glauca (L.) Moench (A. villosa (Sw.) Willd.), of C.

Leucaèna pulverulénta (Schlecht.) Benth. great leucaena Acacia pulverulenta Schlecht., Linnaea 12: 571. 1838.

‡†Leucaena pulverulenta (Schlecht.) Benth., Hook. J. Bot. 4: 417. 1842.

Derivation—Pulverulent, or powdered, referring to the dusty appearance of the foliage.

Other Common Names—great leadtree‡, tepeguaje (Spanish).

RANGE-Extreme s. Tex., s. to s. Mex. (Tamps w. to s. Coah., s. to Oax., Pue., and Ver.). Atlas vol. 3, maps 96-N, 96-SW.

Leucaèna retùsa Benth. littleleaf leucaena

‡†Leucaena retusa Benth. in Gray, Pl. Wright. 1: 64. 1852.

Caudoleucaena retusa (Benth.) Britton & Rose, No. Am. Fl. 23: 131. 1928.

DERIVATION—Retuse, with a shallow notch at a rounded apex, in reference to the leaflets.

OTHER COMMON NAMES—littleleaf leadtree ‡, wahoo-tree.

RANGE—Sw. and Trans-Pecos Tex., se. N. Mex. (Guadalupe Mts.), and n. Mex. (Chih. and Coah.). Atlas vol. 3, map 94.

Libocèdrus Endl. (Family Cupressaceae) incense-cedar

‡†Libocedrus Endl., Synops. Conif. 42. 1847

Calocedrus Kurz, J. Bot. (Lond.) 11: 196. 1873 (July).

Heyderia K. Koch, Dendrol. 2(2): 177. 1873 (Nov.?). Non Heyderia Link, Handb. 3: 311. 1833; (fungus).

Derivation—From Greek, drop or tear, and Cedrus, cedar, referring to the trickling of resin. Other pronunciation—Libocédrus.

References—Florin, Rudolf, and Julius B. Boutelje. External morphology and epidermal structure of leaves in the genus Libocedrus, s. lat. Acta Horti Bergiani 17: 8-37, illus. 1954.

Li, Hui-lin. A reclassification of Libocedrus and Cupressaceae. J.

Arnold Arbor. 34: 17-36, illus. 1953.

Number of species: Native trees, 1 (also in Mexico); S. Am., 1; w. Pacific from New Zealand to China, about 8; total, about 10.

*Libocèdrus decurrens Torr. incense-cedar#†

‡†Libocedrus decurrens Torr., Smithsn. Inst. Contrib. Knowl. 5(1) [6(2)] (Plant. Fremont.): 7, pl. 3. 1853 (Apr.).

Heyderia decurrens (Torr.) K. Koch, Dendrol. 2(2): 179. 1873.

Calocedrus decurrens (Torr.) Florin, Taxon 5: 192. 1956. Derivation—Decurrent, the scale leaves running down the twig.

OTHER COMMON NAME—California incense-cedar.

RANGE—Mts. from w. Oreg. s. in higher Coast Ranges and Sierra Nev. to s. Calif. and extreme w. Nev. Also n. B. Cal. Norte, Mex. Atlas vol.

1. map 35-W.

This species has been placed also in a segregate genus, Calocedrus Kurz, which has another species in Taiwan and a third from China to Burma. The small genus Libocedrus had been almost universally accepted. Its division based on differences in morphology and distribution seems unnecessary.

Licària Aubl. (Family Lauraceae)

licaria

‡Licaria Aubl., Hist. Pl. Guiana Franç. 1: 313, pl. 121. 1775. †Misanteca Schiede & Deppe ex Schlecht. & Cham., Linnaea 6: 367. 1831.

Acrodiclidium Nees, Pl. Laurin. Sec. 13. 1833.

DERIVATION—From the Carib name licari kanali used in French Guiana.

OTHER COMMON NAME—misanteca.

REFERENCES—Kostermans, A. J. G. H. Revision of the Lauraceae II. The genera Endlicheria, Cryptocarya (American species) and Licaria. Rec. Trav. Bot. Néerland. 34: 500-609. 1937.

Wood, Carroll E., Jr. J. Arnold Arbor. 39: 338-339. 1958.

NUMBER OF SPECIES: Native trees (s. Fla.), 1 (also in West Indies incl. P.R.): P.R., 2 additional (1 also in V.I.): total, New World tropics, about 45.

Licària triándra (Sw.) Kosterm. Florida licaria

Laurus triandra Sw., Nov. Gen. Sp. Pl. Prodr. 65. 1788. †Misanteca triandra (Sw.) Mez, Jahrb. Berlin K. Bot. Gart. Mus. 5: 103. 1889. ‡Licaria triandra (Sw.) Kosterm., Rec. Trav. Bot. Néerland. 34: 588. 1937. Acrodiclidium triandrum (Sw.) Lundell, Contrib. Univ. Mich. Herb. 7: 12. 1942.

Derivation—Three stamens.

OTHER COMMON NAME—Gulf licaria‡, Gulf misanteca.

RANGE—Very rare and local in and near Miami, Dade Co., s. Fla. Greater Antilles incl. P.R. and Martinique. Atlas vol. 5, map 220.

LIGÙSTRUM L. (Family Oleaceae)

PRIVET

‡Ligustrum L., Sp. Pl. 7. 1753; Gen. Pl. Ed. 5, 8. 1754.

DERIVATION—The classical Latin name of Ligustrum vulgare L., European privet.

References—Hardin, James W. Sida 5: 274-285.

Wilson, Kenneth A., and Carroll E. Wood, Jr. J. Arnold Arbor. 40: 381-382. 1959.

LIGUSTRUM JAPÓNICUM Thunb. JAPANESE PRIVET Ligustrum japonicum Thunb., Nov. Act. Soc. Sci. Upsal. 3: 207. 1780.

Derivation—Japanese.

RANGE—Planted in se. U.S. from N.C. and S.C. to Ala., La., and Tex. and naturalized locally. A shrub or small tree native of Japan and Korea.

Ligûstrum ovalifôlium Hassk. California privet‡ ‡Ligustrum ovalifolium Hassk., Cat. Pl. Hort. Bot. Bogor. Alt. 119. 1844.

Derivation—Oval-leaf.

RANGE—Planted across s. U.S. from Va. to Calif. and naturalized locally in se. from Va. to Fla. A shrub or small tree native of Japan and widely cultivated.

LIGÙSTRUM SINÉNSE Lour.

CHINESE PRIVET

Ligustrum sinense Lour., Fl. Cochinch. 1: 23. 1790.

Derivation—Chinese.

OTHER COMMON NAME—trueno de seto (Spanish).

RANGE-Planted in se. U.S. from Va. to Ga., Tex., and Okla. and widely naturalized. A shrub or small tree native of China.

Lindèra bénzoin (L.) Blume (Mus. Bot. Lugd.-Bat. 1: 324. 1851; Family Lauraceae), spicebush. Generally a shrub but also a small tree to 16 ft (5 m) tall in Tex., according to Correll and Johnston (Man. Vasc. Pl. Tex. 661. 1970). Range—Sw. Maine w. to s. Ont., s. Mich., Ill., and se. Kans., s. to c. Tex., and e. to Fla.

Liquidámbar L. (Family Hamamelidaceae) sweetgum

‡†Liquidambar L., Sp. Pl. 999. 1753; Gen. Pl. ed. 5, 434. 1754.

Derivation—From the Spanish common name in Mexico (indirectly from Latin liquid and amber), in reference to the fragrant resin.

NUMBER OF SPECIES: Native trees, 1 (incl. a variety in mts. of Mex. and C. Am.); Asia, 2: total, 3.

*Liquidámbar styracíflua L. ‡†Liquidambar styraciflua L., Sp. Pl. 999. 1753. sweetgum‡

Liquidambar macrophylla Oerst., Am. Centr. 16. 1863.

Liquidambar styraciflua var. mexicana Oerst., Am. Centr. 16. 1863.

Derivation—Old name of this genus meaning styrax- (or storax-) flowing, alluding to the medicinal storax from Liquidambar orientalis Mill. of western Asia and from this species. Other pronunciation—L. styraciflùa.

Other common names—redgum†, sapgum, starleaf-gum, bilsted.

RANGE—Extreme sw. Conn., extreme se. N.Y., and N.J., w. (except in high mts.) to W. Va., s. Ohio, and s. Ill., sw. to se. Mo., Ark., se. Okla., and e. Tex., and e. to c. Fla. Also var. in mts. of e. Mex. (Tamps. to Chis.) and Belize to Nicaragua. Atlas vol. 1, maps 135-N, 135-E; vol. 5, map

Liriodéndron L. (Family Magnoliaceae) vellow-poplar ‡†Liriodendron L., Sp. Pl. 535. 1753; Gen. Pl. ed. 5, 239. 1754; "Liriodendrum.

DERIVATION—From Greek, lily and tree, because of the showy, "lilylike" (or, better, tuliplike) flowers.

OTHER COMMON NAME—tuliptree.

This genus has been placed in a separate tribe and recently has been proposed in a separate family, Liriodendraceae (Barkley, Fred A. Phytologia 32: 304. 1976).

Number of species: Native trees (e. U.S.), 1; China and Vietnam, 1;

total, 2.

*Liriodendron tulipífera L.

yellow-poplar##

‡†Liriodendron tulipifera L., Sp. Pl. 535. 1753.

Derivation—Old generic name meaning tulip-bearing.

Other common names—tuliptree, "poplar," tulip-poplar, white-poplar, whitewood.

RANGE—R. I., Mass., and Vt., w. to extreme s. Ont. and s. Mich., s. to s. Ill., se. Mo., e. Ark., and La., and e. to n. Fla. Atlas vol. 1, map 137-E; vol. 5, map 80.

Lithocárpus Blume (Family Fagaceae)

tanoak

‡†Lithocarpus Blume, Bijr. Fl. Ned. Indie 526.

Synaedrys Lindl., Nat. Syst. Bot. ed. 2, 441. 1836. Pasania (Miq.) Oerst., Vidensk. Medd. Kjoeb. 1866: 81. 1867.

DERIVATION-From Greek, stone and fruit, in allusion to the hard acorns.

REFERENCE—Rehder, Alfred, and E. H. Wilson. In Sargent, C. Plantae Wilsonianae 3: 205. 1916.

Number of species: Native trees (Calif. and Oreg.), 1; se. Asia and Indomalaysia, 100-200; total, 100-200.

*Lithocárpus densiflòrus (Hook. & Arn.) Rehd.

tanoak‡†

Quercus densiflora Hook. & Arn., Bot. Beech Voy. 391. 1840.

Pasania densiflora (Hook. & Arn.) Oerst., Vidensk. Medd. Kjoeb. 1866: 83. 1867. ‡†Lithocarpus densiflorus (Hook. & Arn.) Rehd. in Bailey, Stand. Cycl. Hort. 6: 3569, 3574. 1917; "densiflora.

Derivation—Densely flowered.

OTHER COMMON NAME—tanbark-oak.

RANGE—Pacific Coast region mostly near coast, from sw. Oreg. s. to s. Calif. and in Sierra Nev. to c. Calif. Atlas vol. 1, map 136-W.

Lyònia Nutt. (Family Ericaceae) lyonia ††Lyonia Nutt., Gen. No. Am. Pl. 1: 266. 1818; nom. cons. Non Lyonia Raf., Med. Repos. N.Y. 11 (Ser. 2, v. 5): 353. 1808; nom, rejic. Nec Lyonia Ell., Sketch Bot. S.-C. Ga. 1: 36. 1817. Xolisma Raf., Am. Mon. Mag. 4: 193. 1819.

Derivation—Named for John Lyon (c1780-1818?), early American

botanist and explorer of the southern Appalachians, who introduced

many plants into England.

NUMBER OF SPECIES: Native shrubs in se. U.S., 5 (1 also a small tree); Mex., 1; West Indies, about 20 (incl. 1 in P.R. and V.I.); Himalayas to e. Asia, about 15; total, shrubs or sometimes trees, about 40.

Lvônia ferruginea (Walt.) Nutt.

tree lyonia‡

Andromeda ferruginea Walt., Fl. Carol. 138. 1788.

Andromeda ferruginea var. a arborescens Michx., Fl. Bor.-Am. 1: 252. 1803. ‡†Lyonia ferruginea Nutt., Gen. No. Am. Pl. 1: 266. 1818. Xolisma ferruginea (Walt.) Heller, Cat. No. Am. Pl. 6. 1898.

DERIVATION—Ferrugineous, or rusty colored, describing the lower leaf surfaces.

OTHER COMMON NAMES—staggerbush, titi, rusty lyonia.

RANGE-Coastal Plain of extreme s. S.C. and se. Ga. to s. and nw. Atlas vol 4, map 76; vol. 5, map 81.

Lyonothámnus Gray (Family Rosaceae)

Lvontree

‡†Lyonothamnus Gray, Proc. Am. Acad. Arts Sci. 20: 291. 1885.

DERIVATION—Lyon's shrub, in honor of its discoverer, William Scrugham Lyon (1852-1916), United States horticulturist and forester who collected plants on Santa Catalina Island in 1884-85.

Number of species: 1.

Lyonothámnus floribúndus Gray

Lvontree‡

‡†Lyonothamnus floribundus Gray, Proc. Am. Acad. Arts Sci. 20: 292. 1885. Lyonothamnus asplenifolius Greene, Bull. Calif. Acad. Sci. 1: 136. 1890. Lyonothamnus floribundus var. asplenifolius (Greene) Brandegee, Zoe 1: 136. 1890.

Lyonothamnus floribundus ssp. asplenifolius (Greene) Raven, Aliso 5: 324. 1963.

Derivation—Abounding in flowers.

OTHER COMMON NAMES—Catalina-ironwood, lyonothamnus, Santa-Cruzironwood†.

RANGE—Santa Rosa, Santa Cruz, Santa Catalina, and San Clemente Is. of Calif. only. Atlas vol. 3, map 98.

Two varieties (or subspecies) have been proposed in this distinct species confined to the California islands.

Lysilòma Benth. (Family Leguminosae)

lysiloma

‡‡Lysiloma Benth., Hook. Lond. J. Bot. 3: 82. 1844.

DERIVATION—From Greek, loosing and border, in reference to the separation of the sides of the pods from the persistent borders at maturity.

References—Elias, Thomas S. J. Arnold Arbor. 55: 107-109.

Isely, Duane. Castanea 35: 249-252.

Mem. N.Y. Bot. Gard. 25(1): 96-99, 143, illus. 1973. The gender is neuter, according to Gillis and Steam (Taxon 23: 1974). 190.

Number of species: native trees, 2; total in tropical Am., about 30.

Lysilòma latisíliquum (L.) Benth.

Bahama lysiloma‡

Mimosa latisiliqua L., S. Pl. 519. 1753.

Lysiloma latisiliquum (L.) Benth., Trans. Linn. Soc. Lond. 30: 534. 1875; "latisiliqua."

‡‡Lysiloma bahamense Benth., Hook. Lond. J. Bot. 3: 82. 1844; "Bahamensis." Leucaena latisiliqua (L.) Gillis, Taxon 23: 190. 1974.

DERIVATION—Broad pod.

OTHER COMMON NAMES—wild-tamarind[†], tamarind.

REFERENCES—De Wit, H. C. D. Typification of Leucaena leucocephala (Lam.) De Wit, Lysiloma latisiliquum (L.) Bth., and Acacia glauca (L.) Moench. Taxon 24: 349-352, illus. 1975.

Gillis, William T., and William T. Stearn. Typification of the names

of the species of Leucaena and Lysiloma in the Bahamas. Taxon 23: 185-191, illus. 1974.

Polhill, R. M., and W. T. Stearn. Linnaeus's notes on Plumier drawings with special reference to Mimosa latisiliqua. Taxon 25: 323-325, illus. 1976.

Shaw, E. A., and B. G. Schubert. A reinterpretation of Leucaena and

Lysiloma. J. Arnold Arbor. 57: 113-118. 1976.

RANGE—S. Fla. incl. Fla. Keys, n. to Broward and Collier Cos. Bahamas, Cuba, and se. Mex. (Yuc.) and Belize. Atlas vol. 5, map 221.

Lysilòma microphýllum Benth. littleleaf lysiloma‡

‡Lysiloma microphyllum Benth., Hook, Lond, Jour. Bot. 3: 83. 1844; "microphylla."

†Lysiloma watsonii Rose, U.S. Dep. Agric., Contrib. U.S. Natl. Herb. 1: 99. 1891;

watsoni.

Lysiloma thornberi Britton & Rose, No. Am. Fl. 23: 83. 1928.

Lysiloma microphyllum var. thornberi (Britton & Rose) Isely, Castanea 35: 252. 1970; "microphylla."

Lysiloma watsonii ssp. thornberi (Britton & Rose) Felger & Lowe, J. Ariz. Acad. Sci. 6: 83. 1970.

83. 1970.

Derivation—Littleleaf, referring to the leaflets.

RANGE—Se. Ariz. (Rincon Mts.) and Mex. (Son. se. to Oax. and Chis.). Atlas vol. 3, maps 97-N, 97-SW.

Generally a shrub in s. Ariz. but a small tree in cultivation there and in Mexico. Mentioned in a note in the 1953 checklist.

Maclùra Nutt. (Family Moraceae) Osage-orange

Ioxylon Raf., Am. Mon. Mag. Crit. Rev. 2: 118, 1817; nom. rejic.
 ‡Maclura Nutt., Gen. No. Am. Pl. 2: 233. 1818; nom. cons.
 †Toxylon Raf., Am. Mon. Mag. Crit. Rev. 4: 188. 1818.

Derivation—William Maclure (1763-1840), American geologist.

REFERENCE—Corner, E. J. H. Gard. Bull. Singapore 19: 235-240. 1962.

Number of species: 1. If the related genus *Chlorophora* Gaud. of tropical Am. and Africa is united, total, about 12.

*Maclùra pomífera (Raf.) Schneid. Osage-orange‡†

Ioxylon pomiferum Raf., Am. Mon. Mag. Crit. Rev. 2: 118. 1817. †Toxylon pomiferum Raf. ex Sarg., Silva No. Am. 7: 89, pl. 322, 323. 1895. ‡†Maclura pomifera (Raf.) Schneid., Illus. Handb. Laubholzk. 1: 806. 1906.

DERIVATION—Bearing pomes or apples, in allusion to the large ball fruits.

OTHER COMMON NAMES—bodark, bodock, bois-d'arc, bowwood, hedge-

apple, horse-apple, hedge, naranjo chino (Spanish).

RANGE—Sw. Ark., e. Okla., and e., c., and Trans-Pecos (Chisos Mts.) Tex. Native range uncertain and may have extended to nw. La. Widely planted in e. and nw. States and escaped and naturalized. Atlas vol. 1, map 138-W, 138-E.

Magnòlia L. (Family Magnoliaceae) magnolia

‡†Magnolia L., Sp. Pl. 535, 1753; Gen. Pl. ed. 5, [240] (err. "140"). 1754.

Tulipastrum Spach, Hist. Nat. Vég. Phanér. 7: 481. 1839.

DERIVATION—Pierre Magnol (1638-1715), professor of botany and medicine and director of the botanical garden at Montpellier, France.

References—Fogg, John M., Jr. The temperate American mag-

nolias. Morris Arbor. Bull. 12: 51-58, illus. 1961.

Hardin, James W. Studies of the southeastern United States flora. III. Magnoliaceae and Illiciaceae. J. Elisha Mitchell Sci. Soc. 88: 30-32. 1972.

Kosar, William F. Magnolias native to North America. J. Calif. Hort. Soc. 23: 2-12, illus. 1962.

Miller, Ronald F. The deciduous magnolias of West Florida. Rhodora 77: 64-75. 1975.

Murray, Edward. Magnolia species descriptions. Kalmia 5: 1-17.

1973.

Spongberg, Stephen A. Magnolias hardy in temperate North America. J. Arnold Arbor. 57: 250-312, illus. 1976.

NUMBER OF SPECIES: Native trees, 8; Mex., C. Am., and n. S. Am. (mostly in mts.), about 10; West Indies, about 8 (incl. 2 in P.R.); e. Asia (Himalayas to Japan) s. to Java, about 50; total, about 80.

*Magnòlia acuminàta L. cucumbertree‡

Magnolia virginiana e acuminata L., Sp. Pl. 536. 1753. ‡†Magnolia acuminata L., Syst. Nat. ed. 10, 2: 1082. 1759. †Magnolia cordata Michx., Fl. Bor.-Am. 1: 328. 1803. Tulipastrum americanum var. subcordatum Spach, Hist. Nat. Vég. Phanér. 7:

‡Magnolia acuminata var. cordata (Michx.) Ser., Fl. Jard. 3: 229. 1849. Tulipastrum acuminatum (L.) Small, Fl. Southeast, U.S. 451, 1331. 1903. Tulipastrum cordatum (Michx.) Small, Fl. Southeast. U.S. 451, 1331. 1903.

Magnolia acuminata var. ozarkensis Ashe, J. Elisha Sci. Soc. 41: 269. 1926. Magnolia acuminata var. subcordata (Spach) Dandy in S. C. Tucker, Am. J. Bot. 51:

DERIVATION—Acuminate, referring to the pointed leaves.

OTHER COMMON NAMES—cucumber magnolia[†], mountain magnolia,

yellow-flower magnolia†, yellow cucumbertree‡.

RANGE—Mts. mostly, from w. N.Y. and extreme s. Ont. sw. to Ohio, s. Ind., extreme s. Ill., and s. Mo., s. to se. Okla. and La., e. to nw. Fla. and c. Ga., and n. in mts. to Pa. Atlas vol. 1, map 140-E; vol. 5, map 82. References—Coker, W. C. Magnolia cordata Michaux. J. Elisha

Mitchell Sci. Soc. 59: 81-88, illus. 1943.

Hardin, James W. An analysis of variation with Magnolia acuminata

L. J. Elisha Mitchell Sci. Soc. 70: 298-312, illus. 1954.

Three geographical varieties have been distinguished: var. acuminata, var. subcordata (Spach) Dandy (var. ‡cordata (Michx.) Sarg.), and var. ozarkensis Ashe.

Magnòlia áshei Weatherby Ashe magnolia‡

‡†Magnolia ashei Weatherby, Rhodora 28: 35. 1926.

Magnolia macrophylla ssp. ashei (Weatherby) Spongberg, J. Arnold Arbor. 57: 268. 1976.

Derivation—Named for its discoverer, William Willard Ashe (1872-1932), of the United States Department of Agriculture—Forest Service.

OTHER COMMON NAME—sandhill magnolia.

RANGE-Local in nw. Fla. (8 cos. from Leon and Wakulla w. to Atlas vol. 4, map 77; vol. 5, map 83. Okaloosa Co.).

Fraser magnolia‡ Magnòlia fràseri Walt.

‡†Magnolia fraseri Walt., Fl. Carol. 159, pl. 1788.

Derivation—Dedicated to John Fraser (1750-1811), Scotchman who introduced this and other North American plants to Europe and who published the book containing its description.

OTHER COMMON NAMES—mountain magnolia†, earleaf cucumbertree,

umbrella-tree, earleaf umbrella-tree, mountain-oread.

RANGE—Mts. in w. Va., W. Va., e. Ky., e. Tenn., n. Ga., nw. S.C., and w. N.C. Atlas vol. 4, map 78.

*Magnòlia grandiflòra L. southern magnolia‡

Magnolia virginiana B foetida L., Sp. Pl. 536. 1753. ‡†Magnolia grandiflora L., Syst. Nat. ed. 10, 2: 1082. Magnolia foetida (L.) Sarg., Gard. and Forest 2: 615.

DERIVATION—Large-flower.

OTHER COMMON NAMES—evergreen magnoliat, bull-bay, big-laurel,

large-flower magnolia.

RANGE—Coastal Plain from e. N.C. to c. Fla. and w. to e. Tex. Reported from extreme se. Va. Atlas vol. 1, map 141-E; vol. 5, map 84.

Magnòlia macrophýlla Michx. bigleaf magnolia‡† ‡†Magnolia macrophylla Michx., Fl. Bor.-Am. 1: 327. 1803.

Derivation—Long-leaf, or large-leaf, referring to the largest simple leaves of all native trees except palms.

OTHER COMMON NAMES—large-leaf magnolia, umbrella-tree, large-leaf cucumbertree, white cucumbertree, silverleaf magnolia, royal-oread.

Range—Rare and local from c. N.C. to extreme sw. Va., e. Ky., and c. Tenn., s. to n. and se. La., s. Miss., s. Ala., and w. Ga. Also local in s. Ohio (Jackson Co.), ne. Ark. (Clay Co.), and se. S.C. (Dorchester and Charleston Cos.). Atlas vol. 4, map 79.

pyramid magnolia‡ Magnòlia pyramidàta Bartr.

‡†Magnolia pyramidata Bartr., Travels N. S. Car. Ga. Fla. 6, 408. 1791. Magnolia pyramidata Bartr. ex Pursh, Fl. Am. Sept. 2: 382. 1814.

Magnolia auriculata B pyramidata Nutt., Gen. Pl. 2: 13. 1818.

Magnolia fraseri var. pyramidata (Bartr.) Pampanini, Bull. R. Soc. Toscana Ortic. 40: 230. 1915.

Derivation—Pyramidal, from the shape of the crown.

OTHER COMMON NAMES—southern cucumbertree, mountain magnoliat, mountain-oread, wood-oread.

RANGE—Coastal Plain chiefly, from e. Ga. w. to nw. Fla., c. Ala., s. Miss., La., and se. Tex. Also local in S.C. (Richmond Co.). Atlas vol. 4, map 80; vol. 5, map 85.

Magnòlia tripétala L.

umbrella magnolia‡†

Magnolia virginiana δ tripetala L., Sp. Pl. 536. 1753. ‡†Magnolia tripetala L., Syst. Nat. ed. 10, 2: 1082. 1759.

Derivation—With 3 petals, perhaps in reference to the 3 sepals, which are longer than the 6 or 9 petals.

OTHER COMMON NAMES—umbrella-tree, elkwood.

RANGE—S. Pa. w. to s. Ohio and s. Ind. (Crawford Co.), s. to c. Tenn., se. Miss., nw. Fla. (Okaloosa Co.), and Ga. Also local in mts. of Ark. and se. Okla. (Le Flore Co.). Atlas vol. 4, map 81; vol. 5, map 158.4.

*Magnòlia virginiàna L.

sweetbay#†

‡†Magnolia virginiana L., Sp. Pl. 535. 1753. Magnolia virginiana α glauca L., Sp. Pl. 535. Magnolia glauca L., Syst. Nat. ed. 10, 1082. 1759.

Derivation—Of Virginia.

Other common names—swampbay, southern sweetbay, laurel magnolia, swamp magnolia, sweet magnolia, white-bay, white-laurel, swamp-laurel.

RANGE—Coastal Plain chiefly, from Long Is., N.J., and se. Pa., s. to s. Fla., w. to se. Tex., and n. to s. Ark. and s. Tenn. Also local in ne. Mass. Atlas vol. 1, map 142-E; vol. 5, map 86.

Malachodendron, see Stewartia Malosma, see Rhus

Màlus Mill. (Family Rosaceae)

apple

Pyrus L., Sp. Pl. 479. 1753; Gen. Pl. ed. 5, 214. 1754; in part.

‡†Malus Mill., Gard. Dict. Abr. ed. 4, v. 2. 1754.

Derivation—The classical Latin name for apple.

OTHER COMMON NAME—crab apple.

References—Bailey, L. H. The Pyrus-Malus puzzle. Gentes Herbarum 8: 40-43. illus. 1949.

Eseltine, G. P. van. Notes on the species of apples. 1. The American

crabapples. N.Y. State Agric. Exp. Stn. Tech. Bull. 208, 22 p., illus. 1933

Fernald, M. L. Rhodora 45: 450-452. 1943.

Fernald, M. L. Minor transfers in Pyrus. Rhodora 49: 229-1947.

Koidzumi, G. A synopsis of the genus Malus. Acta. Phytotax.

Geobot. 3: 179-196. 1934.

McVaugh, Rogers. The status of certain anomalous native crabapples in eastern United States. Bull. Torrey Bot. Club 70: 418-429, il-1943.

Robertson, Kenneth R. J. Arnold Arbor. 55: 640-654, illus. 1970.

Malus, like its relative Crataegus, is a taxonomically difficult genus with numerous intergrading variations and hybrids for which many scientific names have been given. In this conservative treatment varieties have not been distinguished and specific names for minor variations have been placed in synonymy.

NUMBER OF SPECIES: Native trees, 4, incl. 1 n. to se. Alaska; naturalized

trees, 1; Eurasia, about 25; total, n. temperate zone, about 30.

MALUS BACCATA (L.) Borkh. (Pyrus baccata L.), Siberian crab apple, and MALUS PRUNIFOLIA, (Willd.) Borkh. (Pyrus prunifolia Willd.), Chinese apple, both introduced from Asia, have escaped from cultivation in ne. U.S. but apparently are not naturalized. They were mentioned in a note in the 1953 checklist.

Màlus angustifòlia (Ait.) Michx. southern crab apple‡ Pyrus angustifolia Ait., Hort. Kew. 2: 176. 1789.

‡†Malus angustifolia (Ait.) Michx., Fl. Bor.-Am. 1: 292. 1803.

Derivation—Narrow-leaf.

OTHER COMMON NAMES—narrowleaf crab apple[†], wild crab apple, south-

ern crab, wild crab.

RANGE—Coastal Plain chiefly, from s. N.J., Del., and Md., s. to n. Fla., and w. to s. La. and se. Tex., and n. to n. Ark., s. Ill., and w. Ky. Also local in s. Ohio and W. Va. Atlas vol. 4, map 82; vol. 5, map 87.

Hybridizes with: Malus sylvestris (M. ×platycarpa Rehd.).

Malus baccata, see note under Malus

Màlus coronària (L.) Mill.

sweet crab apple‡†

Pyrus coronaria L., Sp. Pl. 480. 1753. ‡†Malus coronaria (L.) Mill., Gard. Dict. ed. 8, Malus No. 2. 1768.

†Malus glaucescens Rehd. in Sarg., Trees and Shrubs 2: 139, pl. 157. 1911.

Malus lancifolia Rehd., in Sarg., Trees and Shrubs 2: 141, pl. 158. 1911.

†Malus bracteata Rehd. in Sarg., Trees and Shrubs 2: 230. 1913.

‡†Malus glabrata Rehd. in Sarg., Trees and Shrubs 2: 225, pl. 188.

Pyrus glabrata (Rehd.) Bailey, Rhodora 18: 154. 1916. Pyrus bracteata (Rehd.) Bailey, Rhodora 18: 154. 1916.

Pyrus glaucescens (Rehd.) Bailey, Rhodora 18: 154. 1916.

Pyrus lancifolia (Rehd.) Bailey, Rhodora 18: 154. 1916. Malus coronaria var. dasycalyx Rehd., J. Arnold Arbor. 2: 52. Pyrus coronaria var. dasycalyx (Rehd.) Fern., Rhodora 49: 232.

Pyrus coronaria var. lancifolia (Rehd.) Fern., Rhodora 49: 232.

Derivation—For a crown or wreath.

OTHER COMMON NAMES—crab apple†, wild crab, wild sweet crab, Biltmore crab apple‡, Dunbar crab, Alabama crab, Allegheny crab, Missouri crab, garland-tree.

RANGE—C. N.Y. w. to s. Ont., c. Mich., and n. Ill., s. to w. Mo. and ne. Ark., and e. to n. Ala., n. Ga., w. N.C., se. Va., and N.J. Atlas vol. 4,

map 83.

REFERENCE-Laughlin, Kendall. Malus lancifolia Rehder. Phyto-

logia 9: 108-112, illus. 1963; Phytologia 16: 354-356. 1968. Hybridizes with: Malus sylvestris (M. ×playtycarpa Rehd.).

Malus diversifolia, see M. fusca

Màlus fúsca (Raf.) Schneid. Oregon crab apple‡†

Pyrus fusca Raf., Med. Fl. 2: 254. 1830; "fusea"; nom. subnud.

Pyrus diversifolia Bong., Acad. Imp. Sci. St. Pétersbourg Mém., Sér. 6, Sci. Math. Phys. Nat. 2: 133. 1832. Pyrus rivularis Dougl. ex Hook., Fl. Bor.-Am. 1: 203, pl. 68. 1832.

‡Malus diversifolia (Bong.) Roem., Fam. Nat. Regn. Veg. Synops. 3: 215. 1847. †Malus rivularis (Dougl.) Roem., Fam. Nat. Regn. Veg. Synops. 3: 215. 1847. Malus fusca (Raf.) Schneid., Illus. Handb. Laubholzk. 1: 723, figs. 399d, 400i-l. 1906.

DERIVATION—Fuscous, dusky, or brownish, perhaps referring to the

OTHER COMMON NAMES—Pacific crab apple, western crab apple, wild

crab apple, Oregon crab.

RANGE-Pacific Coast region from s. Alaska (Kenai Peninsula and Prince William Sound) and se. Alaska s. near coast in w. B.C., w. Wash., w. Oreg., and nw. Calif. (Sonoma Co.). Atlas vol. 2, map 49; vol. 3, maps 100-N, 100-W (as Malus diversifolia (Bong.) Roem.).

Reference—Hartman, H. Hybrids between Pyrus Malus and Pyrus

fusca. J. Hered. 20: 378-380. 1929.

Malus fusca is adopted here to conform to current usage by recent authors. That name was rejected in the 1953 checklist as not validly published, because the original description was very brief. The 1953 checklist accepted M. diversifolia and the 1927 checklist, M. rivularis.

Hybridizes with: Malus sylvestris.

Malus glabrata, see M. coronaria Malus glaucescens, see M. coronaria

Màlus ioénsis (Wood) Britton prairie crab apple‡

Pyrus coronaria B ioensis Wood, Class-book Bot. Rev. ed., 333. 1861.

Pyrus ioensis (Wood) Bailey, Am. Gard. 12: 473, fig. 7, 8. 1891. ‡†Malus ioensis (Wood) Britton in Britton & Brown, Illus. Fl. North. States Can. 2: 235,

Derivation—Of Iowa, where it was first distinguished as a variety. Other common names—wild crab apple, crab apple†, Iowa crab, prairie

crab, wild crab, Bechel crab.

RANGE—N. Ind. to s. Wis., se. Minn., and extreme se. S. Dak., s. to se. Nebr., e. Kans., e. Okla., and Ark. Also local in Edwards Plateau of c. Tex. and in La. Atlas vol. 4, map 84.

Hybridizes with: Malus sylvestris (M. ×soulardii (Bailey) Britton).

Malus lancifolia, see M. coronaria Malus prunifolia, see note under Malus Malus pumila, see M. sylvestris Malus rivularis, see M. fusca

Màlus sylvéstris (L.) Mill.

APPLE#

Pyrus malus L., Sp. Pl. 479. 1753. Pyrus malus [var.] sylvestris L., Sp. Pl. 479. 1753. Malus sylvestris (L.) Mill., Card. Dict. ed. 8, Malus No. 1. 1768. ‡†Malus pumila Mill., Gard. Dict. ed. 8, Malus No. 3, 1768. Derivation—Of forests.

OTHER COMMON NAMES—common apple, wild apple †.

RANGE—Cultivated fruit tree, persistent, escaped, and naturalized locally across s. Can., in e. continental U.S., and from Wash. s. to Native of Europe and w. Asia.

Hybridizes with: Malus angustifolia and M. coronaria (M. \times platycarpa

Rehd.); M. fusca; M. ioensis (M. ×soulardii (Bailey) Britton.)

Mangífera L. (Family Anacardiaceae) MANGO

‡†Mangifera L., Sp. Pl. 200. 1753; Gen. Pl. ed. 5, 93. 1754.

Derivation—Bearing manges, from the Portuguese common name of this popular tropical fruit.

REFERENCES—Mukherjee, S. K. A monograph on the genus Manifera

L. Lloydia 12: 73-136. 1949.

Mukherjee, S. K. Origin, distribution and phylogenetic affinity of the species of Mangifera L. J. Linn. Soc. Bot. 55: 65-83. 1953.

Mangífera índica L.

MANGO ##

#†Mangifera indica L., Sp. Pl. 200. 1753.

Derivation—Of India.

OTHER COMMON NAME—common mango.

RANGE—Escaped from cultivation and naturalized locally in s. Fla. incl. Fla. Keys. Also Hawaii, P.R., and V.I. Native of tropical Asia probably from India e. to Vietnam. Widely planted as a fruit tree and naturalized in tropical regions.

Manilkàra Adans. manilkara

‡†Achras L., Sp. Pl. 1190. 1753; Gen. Pl. ed. 5, 497. 1754; nom. rejic. †Mimusops L., Sp. Pl. 349. 1753; Gen. Pl. ed. 5, 165. 1754; in part. Sapota Mill., Gard. Dict. Abr. ed. 4, v. 3. 1754.

Manilkara Adans., Fam. Pl. 2: 166, 574. 1763; nom. cons.

DERIVATION—From Malabar, manyl-kara, applied to a species of this

References—Cronquist, Arthur. Studies in the Sapotaceae—IV. The North American species of Manilkara. Bull. Torrey Bot. Club 72: 550-562. 1945.

Gilly, Charles L. Studies in the Sapotaceae, II. The Sapodilla-Nispero complex. Yale Univ., School For., Trop. Woods 73: 1-22. 1943.

Monachino, Joseph V. The South American Species of Manilka-Phytologia 4: 94-118. 1952.

Wood, C. E., Jr., and R. B. Channell. J. Arnold Arbor. 41: 13-17,

The generic name Manilkara Adans, includes ‡Achras L. A proposal to conserve Achras L. (Little, Brittonia 7: 48-49. 1949) was rejected (Taxon 3: 119. 1954). The proposal to conserve Manilkara Adans. (Lam and van Royen, Taxon 2: 112. 1953) was accepted (Taxon 9: 16. 1960).

NUMBER OF SPECIES: Native trees (s. Fla.), 1 (also in West Indies); naturalized trees, 1; P.R., 4 (2 also in V.I.); total, tropical, about 85.

Manilkàra bahaménsis (Baker) Lam & Meeuse wild-dilly‡†

Minusops parvifolia (Nutt.) Radlk. ex Pierre, Not. Bot. Sapot. 37. 1891. Non Minusops parvifolia R. Br., Prodr. Fl. Nov. Holl. 1: 531. 1810. Nec Minusops parvifolia Kurz, For, Fl. Brit. Burma 2: 124. 1877.

Mimusops emarginata (L.) Britton, Torreya 11: 129. 1911. Manilkara emarginata (L.) Britton & Wils., Sci. Surv. P.R. 6: 366. 1926. Non Manilkara emarginata H. J. Lam, Bull. Buitenzorg Jard. Bot. Sér. 3, 7: 241.

Manilkara bahamensis (Baker) Lam & Meeuse, Blumea 4: 351, 354. 1941. Manilkara jaimiqui subsp. emarginata (L.) Cronquist, Bull. Torrey Bot. Club 73: 467. 1946.

‡Achras emarginata (L.) Little, Rhodora 49: 292. 1947.

Derivation—Of the Bahama Islands. OTHER COMMON NAME—wild sapodilla.

RANGE—S. Fla. incl. Fla. Keys, n. to s. Dade Co. and Cape Sable, Monroe Co. Bahamas and Cuba. Atlas vol. 5, map 222.

Manilkàra zapôta (L.) v. Royen SAPODILLA## ‡†Achras zapota L., Sp. Pl. 1190, 1753; in part. Emend. L., Syst. Nat. ed. 10,

Achras zapota B zapotilla Jacq., Stirp. Am. 57. pl. 41. 1763.

Sapota achras Mill., Gard. Dict. ed. 8, Sapota No. 1. 1768.

Achras zapotilla P. Br., Civ. Nat. Hist. Jam. ed. 2, Index. 1789.

Achras zapotilla Nutt., No. Am. Sylva 3: 28, pl. 90. 1849.

Manilkara zapotilla (Jacq.) Gilly, Yale Univ., School For., Trop. Woods 73: 20. 1943.

Manilkara zapota (L.) v. Royen, Blumea 7: 410. 1953.

Manilkara achras (Mill.) Fosberg, Taxon 13: 255. 1964.

Derivation—From the Mexican Indian name, sapote. OTHER COMMON NAMES—chicle, chicle-tree, nispero.

RANGE—Escaped from cultivation and sparingly naturalized in s. Fla. incl. Fla. Keys. Also, Hawaii, P.R., and V.I. Native from Mex. s. to Costa Rica. Planted for fruit and shade through the tropics and naturalized locally.

References—Cook, Orator F. Nomenclature of the sapote and the U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 16: 277-285, sapodilla.

illus. 1913.

Fosberg, F. R. The correct name of the chicle. Taxon 13: 254-255.

Lawrence, G. H. M. Gentes Herbarum 8: 59-61. 1949.

Moore, Harold E., Jr., and William T. Stearn. The identity of Achras zapota L. and the names for the sapodilla and the sapote. Taxon 16: 382-395, illus. 1967.

Zapotes and zapotillas. U.S. Natl. Mus., Contrib. Pittier, Henry.

U.S. Natl. Herb. 18: 76-86, illus. 1914.

Ponce de León, Antonio. La denomiación científica de los zapotes. Rev. Soc. Cubana Bot. 2: 116-122, illus. 1945.

Mastichodéndron H. J. Lam (Family Sapotaceae) mastichodendron ‡†Sideroxylon L., Sp. Pl. 192. 1753. Gen. Pl. ed. 5, 89. 1754; "Sideroxylum"; in part. Mastichodendron Jacq. ex R. Hedw., Gen. Pl. 116. 1806; pro syn. Mastichodendron H. J. Lam, Rec. Trav. Bot. Néerland. 36: 521. 1939.

Derivation—From Greek gum mastic (or to chew) and tree, presumably in reference to chewing gum.

Reference—Cronquist, Arthur. Studies in the Sapotaceae—II. Sur-

vev of the North American genera. Lloydia 9: 241-292.

This genus segregated from #\$\footnotesis Sideroxylon\$ has been widely adopted.

That older genus has about 100 species, all in Old World.

NUMBER OF SPECIES: Native trees (s. Fla.), 1 (also in West Indies incl. P.R. and V.I., Mex., and C. Am.); total, tropical, mostly Mex. and C. Am., about 7.

Mastichodéndron foetidissimum (Jacq.) H. J. Lam ‡†Sideroxylon foetidissimum Jacq., Enum. Pl. Ins. Carib. 15. 1760. false-mastic

Sideroxylon mastichodendron Jacq., Coll. Bot. 2: 253, pl. 17, fig. 5. 1788.

Mastichodendron foetidissimum (Jacq.) H. J. Lam, Rec. Trav. Bot. Néerland. 36:

Mastichodendron foetidissimum (Jacq.) Cronq., Lloydia 9: 246. 1946.

DERIVATION—Very ill-smelling, referring to the cheeselike odor of the numerous flowers.

OTHER COMMON NAMES—mastic[†], wild-mastic, wild-olive.

RANGE—S. Fla. incl. Fla. Keys, n. on e. coast to Cape Canaveral and on w. coast to Manatee Co. From Bahamas through West Indies incl. P.R. and V.I. Also var. in se. Mex. (Yuc. Pen.) and Belize. Atlas vol. 5, map 223.

Maytènus Molina (Family Celastraceae) ‡†Maytenus Molina, Sagg. Stor. Nat. Chili 177. 1782. mayten

Tricerma Liebm., Vidensk. Meddel. Dansk Naturhist. Foren. Kjoeb. 1853: 97. 1854.

DERIVATION—From mayten, the Chilean name of the type species.

Number of species: Native trees (s. Fla.), 1; native shrubs (s. Tex.), 1; P.R., 4, incl. 2 also in V.I.; world total, shrubs and small trees, tropical, about 200.

Maytenus phyllanthoides Benth. Florida mayten ‡†Maytenus phyllanthoides Benth., Bot. Voy. Sulphur 54. 1844.

Tricerma phyllanthoides (Benth.) Lundell, Wrightia 4: 158. 1971.

DERIVATION—Like Phyllanthus, leaf-flower, a genus of Euphorbiaceae.

OTHER COMMON NAMES—maytenus, guttapercha mayten‡.

RANGE—Rare on coasts of s. Fla. incl. Fla. Keys, local n. on w. coast to Pasco and Levy Cos. Also Mex. (Yuc. to Pue., S.L.P., Son., and B. Cal. Sur.) and C. Am. Atlas vol. 5, map 224.

The shrub of s. Tex. and adjacent Mex. formerly included as a variety is now accepted as a separate species, Maytenus texana Lundell

(Tricerma texanum (Lundell) Lundell).

Melaleuca L. (Family Myrtaceae)

MELALEUCA

Kajuputi Adans., Fam. Pl. 2: 84 ("Caju puti"), 530. 1763; nom. rejic. ‡Melaleuca L., Syst. Nat. ed. 12, 509. 1767; Mant. Pl. 14, 105. 1767; nom. cons. DERIVATION—From Greek, black and white, in allusion to the dark

trunk and white branches of one species.

REFERENCE—Blake, S. T. A revision of Melaleuca leucadendron and its allies (Myrtaceae). Contrib. Queensl. Herb. 1, 114 p., illus.

MELALEÙCA QUINQUENÉRVIA (Cav.) S. T. Blake

Metrosideros quinquenervia Cav., Icon. Descr. Plant. 4: 19, pl. 333. 1797.

Melaleuca quinquenervia (Cav.) S. T. Blake, Proc. Roy. Soc. Queensl. 69: 76. 1958.

DERIVATION—Five-nerved, referring to the leaves.

OTHER COMMON NAMES—punktree, bottlebrush.

RANGE—Naturalized and very common in s. Fla. Planted also in s. Tex., s. Calif., Hawaii, and P.R. Native from e. Australia to New Caledonia and Papua. Planted and naturalized in tropical regions.

Formerly referred to #Melaleuca leucadendron (L.) L., a related

species of n. and ne. Australia, s. New Guinea, and Amboina.

Mèlia L. (Family Meliaceae)

CHINABERRY

‡†Melia L., Sp. Pl. 384. 1753; Gen. Pl. ed. 5, 182. 1754.

Derivation—A classical Greek name for the ash tree, and transferred by Linnaeus to this genus.

Mèlia azédarach L.

CHINABERRY # †

‡†Melia azedarach L., Sp. Pl. 384. 1753.

Derivation—From the Persian name azad dirakht, literally noble tree, for this species.

OTHER COMMON NAMES—umbrella chinaberry†, chinatree, pride-of-

India, umbrella-tree; paraíso, canelón (Spanish).

RANGE—Widely planted and escaped and naturalized locally in se. U.S. from se. Va. to Fla., w. to s. and c. Tex., and n. to se. Okla., Ark., and w. Tenn., also in Calif., Hawaii, P.R., and V.I. Native of s. Asia, probably from Iran and Himalaya to China, but cultivated and naturalized in tropical and warm temperate regions of the world.

Melicoccus bijugatus Jacq. (Enum. Syst. Pl. Ins. Carib. 19. 1760; Family Sapindaceae), Spanish-lime (ginep, mamoncillo), is planted as a fruit and shade tree in s. Fla. and has escaped locally but perhaps should not be classed as naturalized. It may have been spread by prehistoric Indians. Planted in Hawaii, P.R., and V.I. Native of Colombia, Venezuela, and Guianas in n. S. Am. but planted in world tropics. Cited from Fla. by George K. Brizicky (J. Arnold Arbor. 44: 472-473. 1963) and Long and Lakela (Fl. Trop. Fla. 574-575. 1971) but apparently not in earlier lists.

Metòpium P. Br. (Family Anacardiaceae) poisontree ‡fMetopium P. Br., Civ. Nat. Hist. Jam. 177, pl. 13, fig. 3. 1756.

DERIVATION—A Latin word from Greek metopion, literally forehead, also reported to be the classical name of an African tree.

Reference—See Rhus

Number of species: Native trees (s. Fla.), 1 (also West Indies incl. P.R.); Mex. and C. Am. (Belize and Guatemala), 1 (also in West Indies); Cuba, 3: total, 3.

Metòpium toxíferum (L.) Krug & Urban Florida poisontree‡ Amyris toxifera L., Syst. Nat. ed. 10, 2: 1000. 1759.

‡†Metopium toxiferum (L.) Krug & Urban in Urban, Bot. Jahrb. 21: 612. 1896.

Derivation—Bearing poison, the sap causing skin irritation similar to that produced by its relative poison-ivy.

Other common names—poisonwood†, West Indies poisontree.

RANGE-S. Fla. incl. Fla. Keys, n. on e. coast to St. Lucie Bahamas, Cuba, Hispaniola, P.R., and Anguilla. Atlas vol. 5, map 225.

Mimusops, see Manilkara Misanteca, see Licaria Morella, see Myrica

‡†Morínga oleífera Lam. (Encycl. Méth. Bot. 1: 398. 1785; Family Moringaceae, Horseradish-tree Family), horseradish-tree ‡†, is planted as a roadside tree in s. Fla. incl. Fla. Keys and may have escaped. Also P.R. and V.I. Native of East Indies, se. Asia, and India but planted through world tropics. In the 1953 checklist cited as perhaps not naturalized. Possibly naturalized, according to Wallace R. Ernest (J. Arnold Arbor. 44: 93-95. 1963).

Mòrus L. (Family Moraceae)

mulberry

‡†Morus L., Sp. Pl. 986. 1753; Gen. Pl. ed. 5, 424. 1754.

Derivation—The classical Latin name of mulberry.

Number of species: Native trees, 2 (including 1 also in Mex.); naturalized trees, 2; Mex. and n. S. Am., mts., 2 additional; Africa to Asia, about 5; total, about 10.

Môrus álba L.

WHITE MULBERRY ‡†

‡†Morus alba L., Sp. Pl. 986. 1753.

DERIVATION—White, referring to the fruit (also pink to dark purple).

OTHER COMMON NAMES—silkworm mulberry, Russian mulberry, weeping

mulberry: mora, moral blanco (Spanish).

RANGE—Widely planted for ornament across contiguous U.S. and in Hawaii. Escaped and naturalized from N.Y. w. to se. Nebr., s. to Tex., and e. to Fla., and locally w. to Calif. and Wash. Native of China but cultivated as food of silkworms and naturalized in many regions.

Mòrus microphýlla Buckl. Texas mulberry‡ ‡†Morus microphylla Buckl., Proc. Acad. Nat. Sci. Phila. 1862 [v. 14]: 8. 1862.

Derivation—Small-leaf.

OTHER COMMON NAMES—Mexican mulberry, mountain mulberry, littleleaf mulberry.

RANGE—S. Okla., Tex., N. Mex., and Ariz., and n. Mex. (n. Son., Chih., and Coah.). Atlas vol. 3, map 99.

Môrus nìgra L.

BLACK MULBERRY # †

‡†Morus nigra L., Sp. Pl. 986. 1753.

DERIVATION—Black, referring to the fruit.

RANGE—Planted from Fla. to Tex. and escaped and naturalized locally. Also Hawaii and P.R. Native of w. Asia, probably Iran and Asia Minor.

*Môrus rùbra L. red mulberry‡†

‡†Morus rubra L., Sp. Pl. 986. 1753.

Morus tomentosa Raf., Fl. Ludovic 113. 1817. Morus rubra β tomentosa (Raf.) Bur. in A. DC., Prodr. 17: 246. 1873.

DERIVATION—Red, referring to the fruit. OTHER COMMON NAME—moral (Spanish).

RANGE—Mass. and s. Vt. w. to extreme s. Ont., s. Mich., c. Wis., and se. Minn., s. to Iowa, se. Nebr., c. Kans., w. Okla., and c. Tex., and e. to s. Fla. Atlas vol. 1, maps 139-W, 139-E; vol. 5, map 88.

Mosiera, see Psidium

Muntingia Calabura L. (Sp. Pl. 509. 1753; Family Elaeocarpaceae, Elaeocarpus Family), muntingia (Jamaica-cherry, strawberry-tree), has been planted as an ornamental in s. Fla. and has escaped and may be naturalized locally. Introduced also in Hawaii and P.R. and through the tropics. Native from s. Mex. to Brazil, Argentina, and Peru and in West Indies. References—Brizicky, George K. J. Arnold Arbor. 46: 304-307. 1965. Long and Lakela, Fl. Trop. Fla. 587. 1971.

Myrciánthes Berg (Family Myrtaceae)

myrcianthes

Myrcianthes Berg, Linnaea 27: 136, 315. 1856. Anamomis Griseb., Fl. Brit. W. Indies 240. 1860.

DERIVATION—From *Myrcia*, a related genus, and flower, in reference to the resemblance.

OTHER COMMON NAME—nakedwood. REFERENCES—See also Eugenia

McVaugh, Rogers. Tropical American Myrtaceae, II. 5. Myrcianthes Berg. Synopsis of the genus (eastern South America excluded). Fieldiana: Botany 29: 473-497. 1963.

NUMBER OF SPECIES: Native trees (s. Fla.), 1, also in P.R. and V.I.; total,

tropical Am., about 50.

Myrciánthes fràgrans (Sw.) McVaugh

twinberry stopper

Myrtus fragrans Sw., Prodr. Veg. Ind. Occ. 79. 1788. ‡†Eugenia dicrana Berg, Linnaea 27: 259. 1856.

Anamomis dicrana (Berg) Britton in Britton & Shafer, No. Am. Trees 728, fig. 668. 1908.

Myrcianthes dicrana (Berg) K. A. Wils., J. Arnold Arbor. 41: 276. 1960.

Myrcianthes fragrans (Sw.) McVaugh, Fieldiana Bot. 29: 485. 1963.

DERIVATION—Fragrant.

OTHER COMMON NAMES—twinberry eugenia‡, nakedwood, naked stop-

per†, twinberry.

RANGE—S. Fla. (var. on N. Key Largo in Upper Fla. Keys), n. on e. coast to Volusia Co. and on w. coast to Lee Co. and local in Pinellas Co. Bahamas, Greater Antilles incl. P.R. and V.I., and Lesser Antilles to Martinique. Also from e. and s. Mex. (Tamps. to Ver. and Q. Roo) s. to Colombia and Venezuela. Atlas vol. 5, map 226.

Myrcianthes fragrans (Sw.) McVaugh var. fragrans

twinberry stopper (typical)

RANGE—S. Fla. (apparently not Fla. Keys), n. on e. coast to Volusia Co. and on w. coast to Lee Co. and local in Pinellas Co. Bahamas, Greater Antilles incl. P.R. and V.I., and Lesser Antilles to Martinique. Also from

e. and s. Mex. (Tamps, to Ver. and O. Roo) s. to Colombia and Venezuela.

Myrcianthes fragrans var. simpsonii (Small) R. W. Long

Simpson stopper

Anamomis simpsonii Small, Torreya 17: 222, fig. 1917.

Anamomis simpsonii (Small) Sarg., Man. Trees No. Am. ed. 2, 775, fig. 697. 1922. Myrcianthes simpsonii (Small) K. A. Wils., J. Amold Arbor. 41: 276. 1960. Myrcianthes fragrans var. simpsonii (Small) R. W. Long, Rhodora 72: 23. 1970.

Derivation—Named for Charles Torrey Simpson (1846-1932), Florida naturalist and one of the discoverers.

OTHER COMMON NAMES—Simpson eugenia ‡, Florida myrtle, stopper†. Range—Rare and local in extreme s. Fla. (Dade Co.) incl. N. Key Largo in Upper Fla. Keys.

Myrica L. (Family Myricaceae)

bayberry

‡†Myrica L., Sp. Pl. 1024. 1753; Gen. Pl. ed. 5, 449. 1754.

Morella Lour., Fl. Cochinch. 548. 1790.

Cerothamnus Tidestr., Elysium Marianum 40, pl. 10. 1910.

DERIVATION—The Latin name from Greek for tamarisk, Tamarix, transferred by Linnaeus to this unrelated and dissimilar genus.

OTHER COMMON NAME—waxmvrtle.

REFERENCE—Elias, Thomas S. The genera of Myricaceae in the southeastern United States. J. Arnold Arbor. 52: 305-318, illus. 1971.

Number of species: Native shrubs or small trees, 5; native shrubs, 2; total, shrubs and trees, temperate and tropical, about 35.

Pacific bayberry‡ Myrica califórnica Cham. ‡†Myrica californica Cham. in Cham. & Schlecht., Linnaea 6: 535. 1831.

Derivation—Of California, first collected at San Francisco.

OTHER COMMON NAMES—Pacific waxmyrtle[†], western waxmyrtle, California waxmyrtle.

RANGE—Pacific Coast region near coast from sw. Wash. to w. Oreg. and s. Calif. (Santa Monica Mts.). (A rare escape on s. Vancouver Is., B.C.) Atlas vol. 3, map 101.

Myrica cerifera L.

southern bayberry‡

‡†Myrica cerifera L., Sp. Pl. 1024. 1753. Myrica mexicana Willd., Enum. Pl. 2: 1011. 1809.

Myrica pusilla Raf., Alsogr. Am. 10. 1838. Morella cerifera (L.) Small, Fl. Southeast. U.S. 337, 1329. 1903.

Cerothamnus ceriferus (L.) Small, Fl. Miami 61, 200. 1913.

DERIVATION—Bearing wax; the fruits have waxy coats and are used in making candles.

Other common names—bayberry, candleberry, waxmyrtle[†], southern

waxmyrtle, dwarf waxmyrtle; cerero, arrayan (Spanish, P.R.).

Range—Coastal Plain from s. N.J., Del., and s. Md., s. to s. Fla. incl. Fla. Keys, and w. to s. and c. Tex., and n. to extreme se. Okla., c. Ark., and c. Miss. Also in Bermuda, Bahamas, Cuba, Hispaniola, and P.R. and in Mex. and C. Am. from Belize s. to Costa Rica. Atlas vol. 4, map 85; vol. 5. map 89.

REFERENCE—Thieret, John W. Habit variation in Myrica pennsyl-

vanica and M. cerifera. Castanea 31: 183-185.

Hybridizes with: Myrica pensylvanica (M. ×macfarlanei Youngken).

evergreen bayberry‡ Myrica heterophylla Raf. ‡Myrica heterophylla Raf., Alsogr. Am. 9. 1838; "heterophyla.

Myrica curtissi Chev., Mém. Soc. Sci. Nat. Cherbourg 32: 269. Myrica heterophylla var. curtissi (Chev.) Fern., Rhodora 40: 410. 1938.

Derivation—With different or variable leaves.

Range—Coastal Plain from s. N.J., se. Pa., and Del., s. to n. Fla., and

w. to La. and n. to c. Ark. and n. Ala. Atlas vol. 4, map 86; vol. 5, map 90.

Myrica inódora Bartr. odorless bayberry‡

#†Myrica inodora Bartr., Travels N. S. Car. Ga. Fla. 405. 1791.

Morella inodora (Bartr.) Small, Fl. Southeast. U.S. 337, 1329. 1903.

Cerothamnus inodorus (Bartr.) Small, Fla. Trees 12, 102. 1913.

DERIVATION—Odorless, the plant not aromatic as in related species.

OTHER COMMON NAMES—odorless waxmyrtle, waxmyrtle.

RANGE—Coastal Plain of sw. Ga., nw. Fla., s. Ala., s. Miss., and se. La. Atlas vol. 4, map 87; vol. 5, map 91.

Myrica pensylvánica Loisel. northern bayberry‡

‡Myrica pensylvanica Loisel. in Du Hamel, Traité Arb. Arbust. ed. 2, 2: 190, pl. 55. 1804.

Derivation—Of Pennsylvania.

OTHER COMMON NAMES—bayberry, candleberry.

RANGE—Near Atlantic coast chiefly, from s. Nfld., N.S., P.E.I., and s. Que., se. to s. Maine, Mass., N.J., se. Va., and e. N.C., and w. locally to w. Pa., ne. Ohio, and extreme s. Ont. Atlas vol. 4, maps 88-N, 88-NE.

Reference—Fernald, M. L. Rhodora 37: 423.

Hybridizes with: Myrica cerifera (M. ×macfarlanei Youngken).

Myrsine, see Rapanea Myrtus, see Psidium

Nectándra Roland. ex Rottboell (Family Lauraceae) nectandra ‡Nectandra Roland. ex Rottboell, Acta Litt. Univ. Hafn. 1: 279. 1778; nom. cons. Non Nectandra Bergius, Descr. Pl. Cap. 131. 1767; nom. rejic.

Derivation—From Greek, nectar and stamens.

REFERENCE--Wood, Carroll E., Jr. J. Arnold Arbor. 39: 336-338.

†Ocotea Aubl. (Hist. Pl. Guiane Franc. 2: 780, pl. 310. 1775) was accepted for this genus and its single native species in the 1927 checklist and by Sargent (Man. Trees No. Am. ed. 2, corr. 359-360, fig. 1926). However, most authorities on the family Lauraceae now accept Nectandra Roland. as a segregate genus.

NUMBER OF SPECIES: Native trees (s. Fla.), 1, also in P.R. and V.I.; P.R.,

5 additional (3 also in V.I.); total, tropical Am., about 175.

Nectándra coriàcea (Sw.) Griseb.

Laurus coriacea Sw., Nov. Gen. Sp. Pl. Prodr. 65. 1788.

Laurus catesbyana Michx., Fl. Bor.-Am. 1: 244. 1803.

*Nectandra coriacea (Sw.) Griseb., Fl. Brit. West Ind. 281. Florida nectandra

†Ocotea catesbyana (Michx.) Sarg., Silva No. Am. 7: 11, pl. 303. 1895. Ocotea coriacea (Sw.) Britton in Britton & Millsp., Bahama Fl. 143. 1920.

Derivation—Leathery, referring to the thick evergreen leaves.

Other common names—Jamaica nectandra‡, lancewood†.

RANGE—S. Fla. incl. Upper Fla. Keys, n. on e. coast to Volusia Co. and on w. coast to s. Collier Co. From Bahamas through West Indies incl. P.R. and V.I. Also se. Mex. (Yuc. Pen.), Belize, and Guatemala. Atlas vol. 5, map 227.

Negundo, see Acer

Nemopánthus Raf. mountain-holly

Nemopanthus Raf., Am. Mon. Mag. Crit. Rev. 2: 176. 1816; nom. subnud.; 4: 357. 1819; nom. cons.

Derivation—From Greek, thread, foot, and flower, referring to the slender flower stalks.

REFERENCE—Clark, Ross C. Ilex collina, a second species of

Nemopanthus in the southern Appalachians. J. Arnold Arbor, 55: 435-440. illus. 1974.

This genus is added here. Its lone shrub species rarely reaches tree

size, and a second species has been transferred from *Ilex*, holly. NUMBER OF SPECIES: Native trees and shrubs, 2: total, 2.

Nemopánthus collinus (Alexander) Clark mountain-holly

Ilex collina Alexander, Castanea 6: 30. 1941.
Nemopanthus collinus (Alexander) Clark, J. Arnold Arbor. 55: 437. 1974.

Nemopanthus collinus f. van-trompii (M. Brooks) Clark, J. Arnold Arbor. 55: 438. 1974.

Derivation—Of hills.

OTHER COMMON NAME--long-stalk hollv.

RANGE—Rare and local in mts. of W. Va., w. Va., and w. N.C. Atlas vol. 4, map 89.

A shrub or small tree to 13 ft (4 m) high, cited in the 1953 checklist as a doubtful synonym of *Ilex montana* Torr. & Gray.

Nemopánthus mucronàtus (L.) Trel. (Trans. Acad. Sci. St. Louis 5: 349. 1889; nom. provis.; Loes., Monogr. Aquifol. 1: 501, pl. 14, fig. 1901), mountain-holly, has been recorded as a small tree rarely to 20 ft (6 m) tall in Mich. Generally a shrub 3-10 ft (1-3 m) high. Range—Nfld. and Que., w. to Minn., s. to Ill., and e. to W. Va. and Va.

‡†Nèrium oleánder L. (Sp. Pl. 209. 1753; Family Apocynaceae, Dogbane Family), oleander‡† (laurel rosa, Spanish), is excluded as not naturalized. Planted across s. U.S. from Fla. to La., Tex., Ariz., and Calif. Hawaii, P.R. and V.I. Persistent and escaping locally. Native of Mediterranean region and cultivated as an ornamental in tropical and subtropical regions.

Nicotiàna L. (Family Solanaceae) ‡Nicotiana L., Sp. Pl. 180. 1753; Gen. Pl. ed. 5, 84. 1754.

tobacco

DERIVATION—Jean Nicot (1530-1600), French ambassador to Portugal, who introduced tobacco into France in 1560.

This genus is represented also by native herbs and by the cultivated

tobacco.

Reference—Goodspeed, Thomas Harper. The genus Nicotiana. Chron. Bot. 16, 536 p., illus. 1954.

Number of species: Naturalized trees, 1 (also in Hawaii); native herbs (sw. U.S.), about 6; total, tropical and warm temperate, about 65.

NICOTIÀNA GLAÙCA Graham

‡Nicotiana glauca Graham, Edinb. New Phil. J. 1828 [v. 5]: 175. 1828 (Apr.-June); - Curt. Bot. Mag. 55: No. 2837, pl. 2837. 1828 (July 1).

DERIVATION—Glaucous, or covered with a bloom, in reference to bluegreen foliage and branches.

OTHER COMMON NAMES--wild tobacco, sacred-mustard, mustardtree;

tronadora, buena moza, gigante, rape (Spanish).

RANGE—Naturalized, especially in roadsides and waste places, s. to Trans-Pecos Tex., s. N. Mex., s. Ariz., and s. to c. Calif., also Hawaii. Recorded from Fla. (Small, Man. Southeast Fl. 1120. 1933). Native of Argentina and possibly Bolivia but extensively naturalized in tropical and subtropical regions.

Nolina Michx. (Family Liliaceae; Agavaceae)

nolina

‡Nolina Michx., Fl. Bor.-Am. 1: 207. 1803. DERIVATION—In honor of P. C. Nolin, French author of an essay on agriculture in 1755 and grower of American plants.

NUMBER OF SPECIES: Native shrubs, 1 also tree (sw. and se. U.S.), 13, incl. 6 also in Mex.; Mex., additional, about 15; total, about 30.

Nolina bigelovii (Torr.) Wats. Bigelow nolina‡

Dasylirion bigelovii Torr. in U.S. Rep. Expl. Surv. Miss. Pacif. 4(5): 151. 1857. ‡Nolina bigelovii (Torr.) Wats., Proc. Am. Acad. Arts Sci. 14: 247. 1879. Nolina parryi Wats., Proc. Am. Acad. Sci. 14: 247. 1879.

Nolina bigelovii var. parryi (Wats.) L. Benson, in Benson & Darrow, Man. Southwest

Desert Trees Shrubs 76, 384. 1944.

Nolina parryi ssp. wolfii Munz in Munz & Roos, Aliso 2: 221, fig. 1, 2, 5, 8. 1950. Nolina bigelovii var. wolfii (Munz) L. Benson in Benson & Darrow, Trees Shrubs Southwest Deserts (2d ed.) 72, 418. 1954.

Derivation—Named for its discoverer, John Milton Bigelow (1804-78), United States physician and botanist, who made large plant collections in the Southwest on Government surveys from 1850 to 1854.

References—Little, Elbert L., Jr. Southwestern trees.

Agric., Agric. Handb. 9: 30-31, fig. 1950.

Munz, Philip A., and John C. Roos. Aliso 2: 221-227, illus. 1950. Wolf, Carl B. Rancho Santa Ana Bot. Gard. Occas. Pap. Ser. 1, 2: 1938. 46-47.

RANGE—Ariz., extreme s. Nev., s. Calif., and B. Cal. and nw. Son.,

Mex. Atlas vol. 3, map 102.

A variation with palmlike habit reaches tree size in Tinajas Altas Mountains, Yuma Co., sw. Ariz., and in s. Calif. The unbranched trunk to 13 ft (4 m) high and 2-3 ft (60-90 cm) in diameter may bear a flower stalk 10-13 ft (3-4 m) high, according to Munz and Roos (1950).

Nýssa L. (Family Cornaceae; Nyssaceae) tupelo ‡†Nyssa L., Sp. Pl. 1058. 1753; Gen. Pl. ed. 5, 478. 1754.

Derivation—The name of a water nymph, so called because the type species, Nyssa aquatica L., water tupelo, grows in water.

OTHER COMMON NAME—sourgum.

REFERENCE—Rickett, Harold William. Nyssaceae. No. Am. Fl. 28B: 313-316. 1945.

Evde, Richard H. The discovery and naming of the genus Nyssa.

Rhodora 61: 209-218. 1959.

Eyde, Richard H. Morphological and paleobotanical studies of the Nyssaceae, I. A survey of the modern species and their fruits. Arnold Arbor. 44: 1-59, illus. 1963.

The Nyssaceae in the southeastern United Eyde, Richard H.

States. J. Arnold Arbor. 47: 117-125, illus. 1966.

Some authors place this genus and relatives of se. Asia in a separate family, Nyssaceae†.

Number of species: Native trees (e. U.S.), 3 (1 also in mts. of Mex.); se.

Asia, 2; total, 5.

*Nýssa aquática L. water tupelo‡

‡†Nyssa aquatica L., Sp. Pl. 1058. 1753; in part.

Nyssa uniflora Wangenh., Betyr. Teutsch. Forstwiss. Nordam. Holz. 83, pl. 27, fig. 57. 1787.

Derivation—Aquatic, from its habitat in swamps.

OTHER COMMON NAMES—cotton-gum, sourgum, tupelo, swamp tupelo,

tupelo-gum[†], water-gum.

RANGE—Coastal Plain from se. Va. to n. Fla., w. to se. Tex., and n. in Miss. Valley to e. Ark., se. Mo., s. Ill., w. Ky., and w. Tenn. Atlas vol. 1, map 143-E; vol. 5, map 92.

REFERENCE—Eyde, Richard H. Typification of Nyssa aquatica

L. Taxon 13: 129-132. 1964. *Nýssa ogèche Bartr. ex. Marsh. Ogeechee tupelo‡

‡†Nyssa ogeche Bartr. ex Marsh., Arbustr. Am. 97. 1785. Nyssa acuminata Small, Fl. Southeast. U.S. 852, 1335. 1903.

Derivation—From Ogeechee River in Georgia.

OTHER COMMON NAMES—Ogeechee-lime, sour tupelo, sour tupelo-gum; white tupelo.

RANGE—Coastal Plain in extreme s. S.C., s. Ga., and n. and nw.

Atlas vol. 1, map 145-E; vol. 5, map 93.

*Nýssa sylvática Marsh. black tupelo‡: blackgum‡† Nyssa aquatica L, Sp. Pl. 1058. 1753; in part.

‡†Nyssa sylvatica Marsh., Arbustr. Am. 97. 1785.

Nyssa caroliniana Poir. in Lam., Encycl. Méth. Bot. 4: 507. 1797.

Nyssa sylvatica var. caroliniana (Poir.) Fern., Rhodora 37: 436, pl. 400. Nyssa sylvatica var. dilatata Fern., Rhodora 37: 436, pl. 399. 1935.

DERIVATION—Of the woods.

OTHER COMMON NAMES—sourgum, pepperidge, tupelo, tupelo-gum.

RANGE—Sw. Maine w. to N.Y., extreme s. Ont., c. Mich., e. Ill., and c. Mo., s. to e. Okla. and e. Tex., and e. to s. Fla. Also extreme se. Wis. (perhaps extinct). Local in mts. of c. and s. Mex. (Hgo., Pue., and Chis.). Atlas vol. 1, maps 144-N, 144-E; vol. 5, map 94.

Reference—Fernald, M. L. The varieties of Nyssa sylvatica (Plates

397-400). Rhodora 37: 433-437, illus.

Nýssa sylvática Marsh. var. sylvática

black tupelo (typical)

Range—Same as sp.

Nýssa sylvática var. biflóra (Walt.) Sarg. swamp tupelo‡; blackgum‡

†Nyssa biflora Walt., Fl. Carol. 253. 1788.

‡Nyssa sylvatica var. biflora (Walt.) Sarg., Sylva No. Am. 5: 76, pl. 218. 1893. Nyssa ursina Small, Torreya 27: 92. 1927.

Derivation—Two-flower.

OTHER COMMON NAME—swamp blackgum[†].

RANGE—Coastal Plain chiefly, from Del., e. Md., and se. Va., s. to s. Fla. and e. Tex., and n. in Miss. Valley to s. Ark. and w. and s. Tenn.

Ocotea, see note under Nectandra

Oemlèria cerasifórmis (Torr. & Gray) Landon (Taxon 24: 200. 1975; Osmaronia cerasiformis (Torr. & Gray) Greene; Family Rosaceae), osoberry. Generally a several-stemmed shrub less than 10 ft (3 m) high, rarely may become a small tree as much as 16 ft (5 m) high. Range—Sw. B.C. and w. Wash., s. to c. Calif.

Olneya Gray (Family Leguminosae) tesota ††Olneya Gray, Mem. Am. Acad. Arts Sci., New Ser. 5: 328. 1855.

DERIVATION—Stephen Thayer Olney (1812-78), businessman and botanist of Rhode Island.

Number of species: 1.

tesota‡† Olneva tesota Grav

‡†Olneya tesota Gray, Mem. Am. Acad. Arts Sci., New Ser. 5: 328. 1855.

Derivation—The American Indian name.

Other common names—Arizona-ironwood, desert-ironwood; palo de hierro, palo fierro (Spanish).

RANGE—S. and sw. Ariz., se. Calif., and nw. Mex. (B. Cal., B. Cal. Sur,

and Son.). Atlas vol. 3, map 103.

pricklypear; cholla

Opúntia Mill. (Family Cactaceae) ‡†Opuntia Mill., Gard. Dict. Abr. ed. 4, v. 2. 1754. Brasiliopuntia (K. Schum.) Berger, Entwickl. Kakt. 17, 18, 94, 100. 1926.

Cylindropuntia (Engelm.) F. M. Knuth in Backeberg & Knuth, Kaktus-ABC 117, 410. 1935.

Derivation—Old Latin name of plant which grew near Opus, a town in Greece.

Reference—Benson, Lyman. The cacti of Arizona. ed. 3. 218 p.,

illus. 1969. Opuntia, p. 29-106, illus.

A few of the larger species of *Opuntia* may be classed as trees, and many others are shrubs. Additional treelike cacti of southwestern United States mentioned in previous checklists are: ‡*Opuntia acanthocarpa* Engelm. & Bigel. (in Engelm., Proc. Am. Acad. Arts Sci. 3: 308. 1856), buckhorn cholla‡; ‡†*Opuntia spinosior* (Engelm.) Toumey (Bot. Gaz. 25: 119. 1898), tasajo‡†; and ‡†*Opuntia versicolor* Engelm. (ex. Coult., U.S. Dep. Agric., Div. Bot., Contrib. U.S. Natl. Herb. 3: 452. 1896), staghorn cholla‡.

Number of species: Native stem succulents, trees, 1, and shrubs, about 50; naturalized trees, 2; P.R. and V.I., trees, 2, and shrubs, about 5; total, incl. Mex. to S. Am. and in West Indies, shrubs and trees, about

250.

Opuntia brasiliensis (Willd.) Haw. Brazil pricklypear‡

Cactus brasiliensis Willd., Enum. Pl. Hort. Berol. Suppl. 33. 1813. ‡Opuntia brasiliensis (Willd.) Haw., Sup. Pl. Succ. 79. 1819; "braziliensis." Brasiliopuntia brasiliensis (Willd.) Berger, Entwickl. Kakt. 94, 100. 1926.

DERIVATION—Of Brazil.

RANGE—Persistent, escaped, and naturalized in s. Fla. incl. Fla. Keys, according to Small (Man. Southeast. Fl. 911. 1933) and Long and Lakela (Fl. Trop. Fla. 626-627. 1971). Perhaps only local. Native of S. Am.

OPUNTIA FÌCUS-ÍNDICA (L.) Mill.

Indian-fig‡

Cactus ficus-indica L., Sp. Pl. 468. 1753; "Ficus indica."

‡Opuntia ficus-indica (L.) Mill., Gard. Dict. ed. 8, Opuntia No. 2. 1767; "Ficus Indica."

‡Opuntia megacantha Salm-Dyck, Hort. Dyck. 363. 1834.

Opuntia occidentalis Englem. & Bigel., Proc. Am. Acad. Arts Sci. 3: 291. 1856.

DERIVATION—Indian-fig.

OTHER COMMON NAMES—mission cactus, mission pricklypear‡; tuna,

nopal de Castilla (Spanish).

RANGE—Planted, persistent, and escaped in s. Calif., s. Tex., and s. Fla., and perhaps naturalized locally. Native probably in Mex., where many cultivated varieties and hybrids are known. Widely introduced for the edible fruits and naturalized in dry tropical and subtropical regions of the world.

REFERENCE—Benson, Lyman, and David L. Walkington. The southern Californian prickly pears—invasion, adulteration, and trial-by-

fire. Ann. Mo. Bot. Gard. 52: 262-273. 1965.

Opúntia fúlgida Engelm. jumping cholla‡

‡†Opuntia fulgida Engelm., Proc. Am. Acad. Arts Sci. 3: 306. 1856. Cylindropuntia fulgida (Engelm.) F. M. Knuth in Backeberg & Knuth, Kaktus-ABC 1935

DERIVATION—Shining.

OTHER COMMON NAME—cholla†.

RANGE—C. and s. Ariz. and nw. Mex. (Son. and islands westward). Atlas vol. 3, map 104.

Osmánthus Lour. (Family Oleaceae)

osm anthus

‡†Osmanthus Lour., Fl. Cochinch. 1: 28. 1970. Amarolea Small, Man. Southeast. Fl. 1043, 1507.

Derivation—From Greek, odor and flower, referring to the fragrant flowers.

REFERENCES—Green, P. S. A monographic revision of Osmanthus in

Asia and America, Notes R. Bot, Gard, Edinb. 22: 439-542, illus. 1958.

Johnson, L. A. S. A review of the family Oleaceae. New S. Wales

Dep. Agric., Contrib. New S. Wales Herb. 2: 395-418. 1957.

NUMBER OF SPECIES: Native trees, 1 (also in Mexico); Mex., 1 additional: e. Asia, mostly China, to Japan and Sumatra, trees and shrubs, about 30; total, about 32.

Osmánthus americànus (L.) Benth. & Hook. f. ex Gray devilwood‡† Olea americana L., Mant. Pl. 24. 1767.

‡†Osmanthus americanus (L.) Benth. & Hook. f. ex Gray, Synopt. Fl. No. Am. 2(1):

Amarolea americana (L.) Small, Man. Southeast. Fl. 1043. 1933.

Amarolea megacarpa Small, Man. Southeast. Fl. 1043, 1507. 1933.

Osmanthus megacarpus (Small) Small ex Little, J. Wash. Acad. Sci. 33: 10. 1943. Osmanthus americanus var. megacarpus (Small) P. S. Green, Notes R. Bot. Gard. Edinb. 22: 462. 1962.

Derivation—American.

OTHER COMMON NAME—wild-olive.

RANGE—Coastal Plain from se. Va. and e. N.C. to c. Fla., and w. to se. La. Also Mex. (N.L., Tamps., Ver., Oax.). Atlas vol. 4, map 90; vol. 5, map 95.

Osmaronia, see Oemleria

Ostrva Scop. (Family Betulaceae)

hophornbeam

‡†Ostrva Scop., Pl. Cam. 414. 1760; nom. cons.

Derivation—Latinized from Greek ostrua, a tree with very hard wood and very likely the related European hornbeam, Carpinus betulus L.

NUMBER OF SPECIES: Native trees, 3 (incl. 1 also s. in mts. to C. Am.); Eurasia, about 5; total, about 8.

Ostrva chisosensis Correll

Chisos hophornbeam

Östrya chisosensis Correll, Wrightia 3: 128. 1965.

DERIVATION—Chisos Mts., Tex.

OTHER COMMON NAME—Big Bend hophornbeam.

RANGE—Rare and local in Chicos Mts., Trans-Pecos Tex. Atlas vol. 3, map 105.

This species named in 1965 is added here as a tree to 46 ft (14 m) tall.

Ostrva knowltonii Cov. Knowlton hophornbeam‡ ‡†Ostrya knowltonii Cov., Gard. and Forest 7: 115, fig. 23. 1894; 'knowltoni.' Ostrya baileyi Rose, U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 8: 293. 1905.

Derivation—Named for its discoverer, Frank Hall Knowlton (1860-1926), United States botanist and paleobotanist.

OTHER COMMON NAMES—western hophornbeam, wolf hophornbeam,

"ironwood."

RANGE—Local in mts. and canyons of se. Utah, n. Ariz., se. N. Mex., and Trans-Pecos Tex. Atlas vol. 3, map 106.

*Ostrya virginiàna (Mill.) K. Koch eastern hophornbeam‡ Carpinus virginiana Mill., Gard. Dict. ed. 8, Carpinus No. 4. 1768.

‡†Ostrya virigniana (Mill.) K. Koch, Dendrol. 2(2): 6. 1973.

Ostrya italica ssp. virginiana var. guatemalensis Winkl., Pflanzenreich IV. 61: 22. 1904.

Ostrya virginiana var. guatemalensis (Winkl.) Macbr., Field Mus. Bot. 4: 193. 1929.

Derivation—Of Virginia.

OTHER COMMON NAMES—American hophornbeam, hophornbeam; hornbeam, leverwood, "ironwood."

RANGE—Cape Breton Is., P.R.I., N.S., N.B., s. Que., and Maine, w. to s. Ont., n. Mich., n. Minn., and se. Man., s. to e. N. Dak., Black Hills of S. Dak. and ne. Wyo., n. Nebr., e. Kans., e. Okla., and e. Tex., and e. to n. Fla. Also in mts. of Mex. (N.L. to Son. s. to Chis.), s. to El Salvador and Honduras. Atlas vol. 1, maps 146-N, 146-W, 146-E; vol. 5, map 96.

Oxydéndrum DC. (Family Ericaceae) ‡†Oxydendrum DC., Prodr. 7: 601. 1839. sourwood

DERIVATION—From Greek, sour and tree, from the acid taste of the

Number of species: 1.

Oxydéndrum arbòreum (L.) DC.

sourwood‡†

Andromeda arborea L., Sp. Pl. 394. 1753. ‡†Oxydendrum arboreum (L.) DC., Prodr. 7: 601. 1839.

DERIVATION—Arboreal, its relatives being shrubby.

OTHER COMMON NAMES—sorrel-tree, lily-of-the-valley-tree.

RANGE—Sw. Pa. to s. Ohio and s. Ind., s. to w. Ky., w. Tenn., Miss., and La., e. to nw. Fla., and ne. to e. Ga., se. Va. and se. Md. Atlas vol. 4, map 91; vol. 5, map 97.

REFERENCE—Baldwin, J. T., Jr. Cytogeography of Oxydendrum aroreum. Bull. Torrey Bot. Club. 69: 134-136, illus. 1942.

Parkinsonia, see also Cercidium

Parkinsònia L. (Family Leguminosae)

parkinsonia

‡†Parkinsonia L., Sp. Pl. 375. 1753; Gen. Pl. ed. 5, 177. 1754.

Derivation—John Parkinson (1567-1650), British botanist and herbalist to James I.

References—See also Cercidium

Robertson, Kenneth R., and Yin-Tse-Lee. J. Arnold Arbor. 57: 32-34. 1976.

Number of species: Native trees, also widely distributed in tropical Am. from Mex. s., 1; total, incl. 1 in Africa, 2.

Parkinsònia aculeàta L.

Jerusalem-thorn‡

‡†Parkinsonia aculeata L., Sp. Pl. 375. 1753. DERIVATION—With spines or prickles.

OTHER COMMON NAMES—horsebean†, Mexican paloverde; paloverde, re-

tama (Spanish).

RANGE—S. to Trans-Pecos Tex. and local in s. Ariz. Widely distributed in tropical Am. from n. Mex. (B. Cal. to Tamps.) s. Cultivated and becoming naturalized s. to Argentina, in W.I. (incl. P.R. and V.I.) and Old World tropics. Planted and becoming naturalized across s. U.S. from Fla. and Ga. to Tex. and s. Calif. Introduced in Hawaii. Atlas vol. 3, map 107.

Hybridizes with: Cercidium texanum.

PAULOWNIA Sieb. & Zucc. (Family Scrophulariaceae) ##Paulownia Sieb. & Zucc., Fl. Jap. 1: 25, pl. 10. 1835.

PAULOWNIA

Derivation—In honor of Anna Paulowna (1795-1865), daughter of Czar Paul I of Russia, also princess of the Netherlands and ancestor of the

present queen.

This introduced species is the only tree representative of its family in the U.S. Sometimes (and in the 1953 checklist) placed in the family Bignoniaceae. Related to *Catalpa* and close to the common stock of the two families, according to H. K. Airy Shaw (Willis, Dict. Flow. Pl. Ferns

ed. 7, 838. 1966).

Paulownia tomentosa (Thunb.) Sieb. & Zucc. ex Steud.

ROYAL PAULOWNIA‡†

Bignonia tomentosa Thunb., Fl. Iaponica 252. 1784.

‡†Paulownia tomentosa (Thunb.) Sieb. & Zucc. ex Steud., Nom. Bot. ed. 2, 2; 278. 1841.

Derivation—Tomentose, or densely soft hairy.

Other common names—paulownia, princess-tree, empress-tree.

RANGE—Cultivated and naturalized in U.S. from s. N.Y. to W. Va., s. Ind., s. Ill., and e. Mo., and s. to s. Tex. and n. Fla. Planted also along Atlantic Coast n. to Mass, and in Pacific States, Native of China.

Paurotis, see Acoelorrhaphe

Pérsea Mill. (Family Lauraceae)

persea

‡†Persea Mill., Gard. Dict. Abr. ed. 4, v. 3. 1754; (nom. cons.).

Tamala Raf., Sylva Tellur. 136. 1838.

DERIVATION—Ancient Greek name for an unidentified Egyptian tree with fruit growing directly from the stem, later transferred to this genus.

References—Kopp, Lucille E. A taxonomic revision of the genus Persea in the Western Hemisphere (Perseae-Lauraceae). Mem. N.Y. Bot. Gard. 14(1): 1-117, illus. 1966.

Spongberg, Stephen A. J. Arnold Arbor. 56: 17-19. 1975.

Wofford, B. Eugene, and Ronald W. Pearman. An SEM study of leaf surface pubescence in the southeastern taxa of Persea. Sida 6: 19-23. illus. 1975.

Number of species: Native trees, 1: naturalized trees, 1 (also in Hawaii, P.R., and V.I.); P.R., 2; New World, tropical, about 80; total, tropical, about 150.

Pérsea americàna Mill.

AVOCADO‡†

Laurus persea L., Sp. Pl. 370. 1753.

‡Persea americana Mill., Gard. Dict. ed. 8. 1768.

†Persea gratissima Gaertn. f., Suppl. Carp. Fruct. Sem. Pl. 3: 222, pl. 221. 1805.

Derivation—American.

Other common names—alligator-pear, aguacate (Spanish).

RANGE—Persists after cultivation as fruit tree and naturalized locally in s. Fla. incl. Fla. Keys. Planted also in Calif., Hawaii, P.R., and V.I. Also widely cultivated and naturalized in tropical and subtropical regions. Native of Mex., Guatemala, and Honduras.

*Pérsea borbònia (L.) Spreng.

redbay‡†

Laurus borbonia L., Sp. Pl. 370. 1753. Laurus caroliniensis Michx., Fl. Bor.-Am. 1: 245. 1803. ‡†Persea borbonia (L.) Spreng., Syst. Veget. ed. 16, 2: 268. 1825. Persea carolinensis Nees, Syst. Laurin. 150. 1836.

Tamala borbonia Raf., Sylva Tellur. 136. 1838.

‡†Persea littoralis Small, Fl. Southeast. U.S. 820, 1335. 1903.

Tamala littoralis (Small) Small, Fl. Southeast. U.S. ed. 2, 822, 1375. 1913.

DERIVATION—An old generic name of *Persea*.

OTHER COMMON NAME—shorebay‡.

RANGE—Coastal Plain from s. Del., se. Md., and se. Va., s. to s. Fla. incl. Fla. Keys, and w. to La. and e. and s. Tex., also sw. Ark. (Miller Co., apparently extinct). Also Bahamas (Grand Bahama Is.). Atlas vol. 4, map 92; vol. 5, map 98.

Three varieties, regarded also as species, may be distinguished.

Persea borbònia (L.) Spreng. var. borbònia redbay (typical) RANGE—Coastal Plain from se. Va. and e. N.C. s. to s. Fla., and w. to e. and s. Tex., also sw. Ark. (Miller Co., apparently extinct).

Pérsea borbònia var. hùmilis (Nash) Kopp

silkbay‡

‡†Persea humilis Nash, Bull. Torrey Bot. Club 22: 157. 1895.

Tamala humilis (Nash) Small, Fl. Southwast. U.S. ed. 2, 822, 1375. 1913.

Persea borbonia var. humilis (Nash) Kopp, Mem. N.Y. Bot. Gard. 14(1): 44. 1966.

DERIVATION—Dwarf, or low growing; originally found as a compact shrub.

OTHER COMMON NAME—scrub-bay.

RANGE—C. Fla.

Pérsea borbònia var. pubéscens (Pursh) Little swampbay†

Laurus carolinensis var. B pubescens Pursh, Fl. Am. Sept. 1: 276. 1814.

Tamala palustris Raf., Sylva Tellur. 137. 1838.

Persea carolinensis var. palustris (Raf.) Chapm., Fl. South. U.S. 393. 1860.

Persea carolinensis var. B pubescens (Pursh) Meissn. in DC., Prodr. 15(1): 51. Persea carolinensis f. pubescens (Pursh) Mez, Jahrb. Bot. Gart. 5: 176. 1889. 1864.

Persea palustris Sarg., Silva No. Am. 7: pl. 302. 1895 nom.
†Persea pubescens (Pursh) Sarg., Silva No. Am. 7: 7 [pl. 302]. 1895.
Tamala pubescens (Pursh) Small, Fl. Southeast. U.S. Ed. 2, 822, 1375. 1913.

Persea palustris (Raf.) Sarg., Bot. Gaz. 67: 229. 1919.
Persea borbonia f. pubescens (Pursh) Fem., Rhodora 47: 149. 1945.
Persea borbonia var. pubescens (Pursh) Little, Phytologia 42: 219. 1979.

Derivation—Pubescent or soft hairy.

OTHER COMMON NAMES—swamp redbay, redbay, sweetbay.

RANGE—Coastal Plain near coast, from s. Del., se. Md., and se. Va., s. to Fla. and w. to se. Tex. Also Bahamas (Grand Bahama Is.).

REFERENCE—Fernald, M. L. Rhodora 47: 149-151.

Swampbay, treated here as a variety, was accepted as a species in the 1927 checklist. This variation was mentioned in a note as a synonym in the 1953 checklist. As a species the name is *Persea palustris* (Raf.) Sarg.

‡Phoènix dactylífera L. (Sp. Pl. 1188. 1753; Family Palmae), date‡ (date-palm), is planted as an ornamental in s. Fla. and persistent but doubtfully naturalized, according to Long and Lakela (Fl. Trop. Fla. 1971). Also a commercial fruit tree in se. Calif. Africa and Arabia but widely cultivated in semiarid tropical regions. In the 1953 checklist accepted as naturalized, according to Small (Man. Southeast, Fl. 239. 1933).

Photinia, see Heteromeles

‡Phyllanthus ácidus (L.) Skeels (U.S. Dep. Agric., Pl. Ind. Bull. 148: 17. 1909; "acida"; Family Euphorbiaceae), Otaheite gooseberry-tree‡ (gooseberry-tree), is omitted here as not naturalized, according to Grady L. Webster (J. Arnold Arbor. 48: 334. 1967). Earlier it was recorded as naturalized in s. Fla. incl. Fla. Keys (Small, Man. Southeast. Flora 1933). Widely planted for its edible fruit and for ornament in tropical regions including s. Fla., Hawaii, P.R., and V.I. Native of tropical Asia and perhaps also East Indies.

Picea A. Dietr. (Family Pinaceae)

spruce

‡†Picea A. Dietr., Fl. Berlin 794. 1824.

Derivation—The ancient Latin name (from pix, picis, pitch) of a pitchy pine, probably Scotch pine, Pinus sylvestris L.

REFERENCE—Wright, Jonathan W. Species crossability in spruce in relation to distribution and taxonomy. For. Sci. 1: 319-349, illus. 1955.

NUMBER OF SPECIES: Native trees, 7, including 3 north to Alaska; Mex., 2; Eurasia, especially east Aisa, about 20; total, cool n. temperate, about 30.

PICEA ABIES (L.) Karst. (Dtsch. Fl. Pharm.-Med. Bot. 325, fig. 155. 1881; Picea excelsa Link), Norway spruce, native of Europe, is planted in se. Can. and ne. U.S. It has escaped from cultivation from Conn. to Mich. and perhaps elsewhere and may be naturalized locally.

Picea brewerana Wats.

Brewer spruce‡

‡†Picea brewerana Wats., Proc. Am. Acad. Arts Sci. 20: 378. 1885; "breweriana. Derivation—Named for its discoverer, William Henry Brewer (1828-1920), United States botanist and professor of agriculture at Yale Univer-

REFERENCE—Waring, R. H., W. H. Emmingham, and S. W. Running. Environmental limits of an endemic spruce, Picea breweriana, Can. I. Bot. 53: 1599-1613, illus. 1975.

Other common name—weeping spruce†.

RANGE-Local, chiefly in Siskiyou Mts., sw. Oreg. (Josephine and Curry Cos.), and nw. Calif. (to n. Trinity and nw. Shasta Cos.). Atlas vol. 1, map 36-W.

*Picea engelmánnii Parry ex Engelm. Engelmann spruce‡† Abies engelmannii Parry, Trans. Acad. Sci. St. Louis 2: 122. 1863; "engelmanni";

‡†Picea engelmannii Parry ex Engelm., Trans. Acad. Sci. St. Louis 2: 212. 1863; "engelmanni."

Picea engelmannii var. glabra Goodman, Madroño 10: 177. 1950; "engelmanni." Picea glauca ssp. engelmannii (Parry) T. M. C. Taylor, Madroño 15: 114. 1959. Picea glauca var. engelmannii (Parry) Boivin, Nat. Can. 93: 272. 1966.

DERIVATION—George Engelmann (1809-84), German-born physician and botanist of St. Louis, an authority on conifers who first recognized this species as undescribed.

OTHER COMMON NAMES—Columbian spruce, mountain spruce, silver

spruce, white spruce, pino real (Spanish).

RANGE—Rocky Mt. region chiefly, from sw. Alta. and c. B.C. s. in high mts. from Wash. to n. Calif., e. to e. Nev., se. Ariz., and s. N. Mex., and n. to Wyo. and c. Mont. Atlas vol. 1, maps 37-W, 37-N.

REFERENCES—See Picea glauca and P. pungens

Hybridizes with: Picea glauca.

Picea excelsa, see P. abies

*Picea glauca (Moench) Voss white spruce‡†

?Abies canadensis Mill., Gard. Dict. ed. 8, Abies No. 4. 1768; nom. confus. Pinus glauca Moench, Verzeichn. Baeume Weissenst. 73. 1785. ?Picea canadensis (Mill.) B.S.P., Prelim. Cat. Anth. Pter. N.Y. 71. 1888. Non Picea canadensis (Michx.) Link, Linnaea 15: 524. 1841.

Picea glauca Beissn., Handb. Conif. 59. 1887; as synonym.

Picea canadensis [var.] glauca (Moench) Sudw., U.S. Dep. Agric. Div. For. Bull. 14: 37. 1897.

Picea albertiana S. Brown, Torreya 7: 126. 1907. ‡†Picea glauca (Moench) Voss, Mitt. Dtsch. Dendrol. Ges. 16: 93. 1907 [1908]. Picea alba var. albertiana (S. Brown) Beissn., Handb. Nadelholzk, ed. 2, 273. 1909.

‡†Picea glauca var. albertiana (S. Brown) Sarg., Bot. Gaz. 67: 208. 1919.

Picea glauca var. densata Bailey, Cult. Conif. 108. 1933.

‡Picea glauca var. porsildii Raup, Sargentia 6: 102, pl. 12.

DERIVATION—Glaucous, or covered with a bloom, referring to the bluegreen foliage.

Other common names—Canadian spruce, skunk spruce, cat spruce, Black Hills spruce, western white spruce ‡†, Alberta white spruce, Por-

sild spruce‡.

RANGE—Widespread across n. N. Am. near n. limit of trees, from Nfld., Labr., and n. Que., w. to Hudson Bay, nw. Mack., and nw. and sw. Alaska, s. to s. B.C., s. Alta., and nw. Mont., e. to s. Man., c. Minn., c. Mich., s. Ont., n. N.Y., and Maine. Also Black Hills of S. Dak. and Wyo. Atlas vol. 1, maps 39-W, 39-E, 39-N; vol. 2, map 5.

REFERENCES—Daubenmire, R. Taxonomic and ecologic relationships between Picea glauca and Picea engelmannii. Can. J. Bot. 52: 1545-

1560, illus. 1974.

Garman, E. H. The occurrence of spruce in the interior of British

Columbia. B.C. For. Serv. Tech. Publ. T. 49, 31 p., illus. 1957.

La Roi, George H., and Janet R. Dugle. A systematic and genecological study of Picea glauca and P. engelmannii, using paper chromatograms of needle extracts. Can. J. Bot. 46: 649-687, illus. 1968.

Little, Elbert L., Jr., and Scott S. Pauley. A natural hybrid between black and white spruce in Minnesota. Am. Midl. Nat. 60: 202-211,

illus. 1958.

Taylor, T. M. C. The taxonomic relationship between Picea glauca (Moench) Voss and P. engelmannii Parry. Madroño 15: 111-115. 1959.

It seems unnecessary to distinguish varieties, though 3 were accepted in the 1953 checklist. The 4 named varieties were rejected by Daubenmire (1974). However, the trees in Alaska have a distinctive, narrow spirelike crown.

Hybridizes with: Picea engelmannii; P. mariana; P. sitchensis (P.

×lutzii Little).

*Picea mariàna (Mill.) B.S.P.

black spruce‡†

Abies mariana Mill., Gard. Dict. ed. 8, Abies No. 5. 1768.

Pinus nigra Ait., Hort. Kew. 3; 370. 1789. Picea nigra Link, Grundr. Kraüt. (Handb. v. 2) 3; 478. 1831. ‡†Picea mariana (Mill.) B.S.P., Prel. Cat. Anth. Pter. N.Y. 71.

DERIVATION—Of Maryland, in a broad sense for northeastern North America (this species is not native in Maryland).

OTHER COMMON NAMES—bog spruce, swamp spruce, shortleaf black

spruce†.

RANGE—Widespread across n. N. Am. near n. limit of trees, from Nfld., Labr., and n. Que., w. to Hudson Bay, nw. Mack., and c., w., and s. Alaska, s. to c. B.C., and e. to s. Man., c. Minn., Wis., se. Mich., s. Ont., N.Y., c. and ne. Pa., n. N.J., R.I., and Mass. Atlas vol. 1, maps 38-N, 38-E; vol. 2, map 4.

Hybridizes with: Picea glauca; P. rubens.

*Picea púngens Engelm.

blue spruce‡†

Abies menziesii parryana André, L'Illus. Hort. 23: 199. 1876. ‡†Picea pungens Engelm., Gard. Chron., New Ser. 11: 334. 1879. Picea parryana Sarg., Gard. and Forest 10: 481. 1897.

Derivation—Sharp-pointed, referring to the needles.

OTHER COMMON NAMES—Colorado blue spruce, Colorado spruce, silver

spruce, pino real (Spanish).

RANGE—Rocky Mt. region in high mts. from s. and w. Wyo. and e. Idaho, s. to Utah, n. and e. Ariz., s. N. Mex., and c. Colo. Atlas vol. 1, map 40-W.

Reference—Daubenmire, R. On the relation between Picea pungens and Picea engelmannii in the Rocky Mountains. Can. J. Bot. 50: 733-

742, illus. 1972.

*Picea rùbens Sarg. red spruce‡†

Pinus mariana rubra Du Roi, Dissert. Inaug. Observ. Bot. 39. 1771. †Picea rubra (Du Roi) Link, Grundr. Kraüt. (Handb. v. 2) 3: 478. 1831. Non Picea rubra A. Dietr., Fl. Berlin 795. 1824.

‡Picea rubens Sarg., Silva No. Am. 12: 33, pl. 597. 1898. Picea australis Small, Fl. Southeast. U.S. 30, 1326. 1903.

Derivation—Reddish, referring to the reddish brown cones.

OTHER COMMON NAMES—yellow spruce, West Virginia spruce, eastern

spruce, he-balsam.

RANGE—Cape Breton Is., N.S., and N.B., w. to Maine, s. Que., and se. Ont., and s. to c. N.Y., ne. Pa., n. N.J., and Mass. Also s. in Appalachian Mts. of extreme w. Md., e. W. Va., n. and w. Va., w. N.C., and e. Tenn. Atlas vol. 1, maps 41-N, 41-E.

REFERENCE—Morgenstern, E. K., and J. L. Farrar. Introgressive hybridization in red spruce and black spruce. Univ. Toronto, Fac. For., Tech. Rep. 4, 46 p., illus. 1964.

Hybridizes with: Picea mariana.

*Picea sitchénsis (Bong.) Carr. Sitka spruce‡† Pinus sitchensis Bong., Acad. Imp. Sci. St. Pétersbourg Mém., Sér. 6. Sci. Math. Phys. Nat. 2: 164. 1832 (Aug.).

‡†Picea sitchensis (Bong.) Carr., Traité Gén. Conif. 260. 1855.

Derivation—Sitka Island (now Baranof Island) in southeastern Alaska. OTHER COMMON NAMES—coast spruce, tideland spruce, vellow spruce.

RANGE—Pacific Coast region from s. Alaska (Kodiak Is. and Cook Inlet) se. through se. Alaska, w. B.C., w. Wash., w. Oreg., and nw. Calif. Atlas vol. 1, maps 42-W, 42-N; vol. 2, map 6.

References—Daubenmire, R. Some geographic variations in Picea sitchensis and their ecologic interpretation. Can. J. Bot. 46: 787-798,

1968.

Little, Elbert L., Jr. A natural hybrid spruce in Alaska. J. For. 51: 745-747. 1953.

Hybridizes with: Picea glauca (P. ×lutzii Little).

Picrámnia Sw. (Family Simaroubaceae)

hitterbush

‡†Picramnia Sw., Nov. Gen. Sp. Prodr. 2, 27. 1788; nom. cons.

DERIVATION—From Greek, bitter and bush, referring to the bitter bark, wood, and foliage.

Number of species: Native trees (s. Fla.), 1, also in P.R. and V.I.; total, tropical Am., 40.

Picrámnia pentándra Sw.

bitterbush##

‡†Picramnia pentandra Sw., Fl. Ind. Occ. 1: 220. 1797.

Derivation—Five stamens.

OTHER COMMON NAME—Florida bitterbush.

RANGE—Very rare in and near Miami, Dade Co., Fla. (reported in error from Fla. Keys). From Bahamas through West Indies incl. P.R. and V.I. Also Colombia and Venezuela. Atlas vol. 5, map 228.

Pilocereus, see Cereus Pilosocereus, see Cereus

Pincknèya Michx. (Family Rubiaceae)

pinckneya

‡†Pinckneya Michx., Fl. Bor.-Am. 1: 103, pl. 13. 1803.

DERIVATION—Charles Cotesworth Pinckney (1746-1825), of South Carolina, statesman and general in the Revolutionary War, who also was interested in botany.

Number of species: 1.

Pincknèya pùbens Michx.

pinckneya‡

Bignonia bracteata Bartr., Travels No. So. Car. Ga. Fla. 468. 1791; nom. nud.; description on p. 16.

‡†Pinckneya pubens Michx., Fl. Bor.-Am. 1: 105, pl. 13. 1803. Pinckneya bracteata (Bartr.) Raf., Casket 1827: 194, fig. 17. 1827.

Derivation—Downy, or soft-hairy, referring to the young twigs.

OTHER COMMON NAMES—fevertree[†], fever-bark, Georgia-bark.

Range—Rare in Coastal Plain of extreme s. S.C. (Beaufort Co.), Ga., and n. and nw. Fla. Atlas vol. 4, map 93; vol. 5, map 99.

Pinus L. (Family Pinaceae)

pine

†Pinus L., Sp. Pl. 1000. 1753; Gen. Pl. ed. 5, 434. 1754. Apinus Neck., Elem. Bot. 3: 269. 1790; nom. illegit. Strobus (Sweet) Opiz, Lotos [Prag] 4: 94. 1854. Caryopitys Small, Fl. Southeast. U.S. 29, 1326. 1903.

DERIVATION—The classical Latin name.

REFERENCES—Bingham, R. T. Taxonomy, crossability, and relative blister rust resistance of 5-needled white pines. In Biology of rust resistance in forest trees: proceedings of a NATO-IUFRO advanced study institute, August 17-24, 1969. Richard T. Bingham, scientific director. U.S. Dep. Agric. Misc. Publ. 1221: 271-280. 1972.

Critchfield, William B., and Elbert L. Little, Jr. Geographic distribution of the pines of the world. U.S. Dep. Agric. Misc. Publ. 991, 97 p.,

illus. 1966.

Gaussen, Henri. Les gymnospermes actuelles et fossiles. Ch. 11. Generalites, genre Pinus. Trav. Lab. For. Toulouse tome 2, sect. 1, v. 1, pt. 2, 272 p., illus. 1960.

Harlow, W. M. The identification of the pines of the United States, native and introduced, by needle structure. N.Y. State Col. Forestry, Syracuse Univ. Tech. Pub. 32, 21 p., illus. 1931.

Syracuse Univ. Tech. Pub. 32, 21 p., illus.

Little, Elbert L., Jr., and William B. Critchfield. Subdivisions of the genus Pinus (pines). U.S. Dep. Agric. Misc. Publ. 1144, 51 p., il-

Mirov, N.T. The genus Pinus. 602 p., illus. 1967.

Shaw, George Russell. The genus Pinus. Publ. Arnold Arbor. 5, 96

Steinhoff, R. J. White pines of western North America and Central America. In Biology of rust resistance in forest trees; proceedings of a NATO-IUFRO advanced study institute, August 17-24, 1969. Richard T. Bingham, scientific director. U.S. Dep. Agric. Misc. Publ. 1221: 215-1972.

Wyman, Donald. Simple key to the pines (native or available from

nurseries in the United States). Arnoldia 11: 63-70, illus. 1951.

NUMBER OF SPECIES: Native trees, 36, incl. 1 n. to Alaska; naturalized trees, 1; Mex., about 38, incl. 17 also in U.S. and 5 also in C. Am. (3 s. to Nicaragua); West Indies, 4, incl. 1 also in C. Am.; total, New World, about 60; Old World, Eurasia and n. Africa, about 35, s. in tropical mts. (1 crossing equator in Sumatra); total, mostly n. temperate and n. tropical mts., about 95.

REFERENCES ON NATURAL HYBRIDS—Haller, John R. Variation and hybridization in ponderosa and Jeffrey pines. Calif. Univ. Publ. Bot. 34:

123-167, illus. 1962.

Keng, Hsuan, and Elbert L. Little, Jr. Needle characteristics of hy-

brid pines. Silvae Genet. 10: 131-146, illus. 1961.

Lanner, Ronald M. Natural hybridization between Pinus edulis and Pinus monophylla in the America Southwest. Silvae Genetica 23: 108-116, illus. 1974.

Little, Elbert L., Jr., Silas Little, and Warren T. Doolittle. Natural hybrids among pond, loblolly, and pitch pines. U.S.D.A. For. Serv.

Res. Pap. NE-67, 22 p., illus. 1967.

Little, Elbert L., Jr., and Francis I. Righter. Botanical descriptions of forty artificial pine hybrids. U.S. Dep. Agric. Tech. Bull. 1345, 47 p., illus. 1965.

Mergen, François. Genetic variation in needle characteristics of slash

pine and in some of its hybrids. Silvae Genet. 7: 1-9. 1958.

Moss, E. H. Natural pine hybrids in Alberta. Can. J. Res., Sect. C, Bot. Sci. 27: 218-229, illus. 1949.

Righter, F. I., and J. W. Duffield. Hybrids between ponderosa and Apache pine. J. For. 49: 345-349, illus. 1951.

Righter, F. I., and J. W. Duffield. Interspecies hybrids in pines. J. Hered. 42: 75-80, illus. 1951.

Smouse, Peter E., and LeRoy C. Saylor. Studies of the Pinus rigidaserotina complex. II. Natural hybridization among the Pinus rigidaserotina complex, P. taeda and P. echinata. Ann. Mo. Bot. Gard. 60: 192-203, illus. 1973.

Wright, Jonathan W. Species hybridization in the white pines. For.

Sci. 5: 210-222. 1959.

Zobel, Bruce. The natural hybrid between Coulter and Jeffrey pines.

Evolution 5: 405-413, illus. 1951.

Zobel, Bruce. Are there natural loblolly-shortleaf pine hybrids? J. For. 51: 494-495, illus. 1953.

BINOMIALS OF NATURAL INTERSPECIFIC HYBRIDS:

Pinus ×attenuradiàta Stockwell & Righter (P. attenuata × radiata)

Pinus ×murraybanksiàna Righter & Stockwell (P. banksiana × contorta)

Pinus ×rigitaèda (P. rigida × taeda)

Pinus ×sonderéggeri H. H. Chapm. (P. palustris × taeda)

Pinus albicaulis Engelm. whitebark pine‡† ‡†Pinus albicaulis Engelm., Trans. Acad. Sci. St. Louis 2: 209. 1863.

Apinus albicaulis (Engelm.) Rydb., Bull. Torrey Bot. Club 32: 598. 1905.

DERIVATION—White-stem.

OTHER COMMON NAMES—scrub pine, white pine.

RANGE—High mts. of sw. Alta. w. to c. B.C., s. to Wash., Oreg., and in Sierra Nev. to c. Calif., and e. to n. Nev., c. Idaho, and w. Wyo. Atlas vol. 1, maps 43-W, 43-N.

Pinus apacheca, see P. engelmannii

*Pinus aristàta Engelm. bristlecone pine‡† ‡†*Pinus aristata* Engelm. in Parry & Engelm., Am. J. Sci. Arts, Ser. 2, 34: 331. 1862.

Pinus balfouriana var. aristata (Engelm.) Engelm. in Rothr., Wheeler Rep. U.S. Geogr. Surv. 6: 375. 1878.

DERIVATION—Awned, in reference to the long slender prickles on the cones.

OTHER COMMON NAMES—foxtail pine, hickory pine.

RANGE-Local in high mts. near timberline of Colo., n. N. Mex., n. Ariz. (San Francisco Mt.), Utah, Nev., and e. Calif. Atlas vol. 1, map 44-W.

REFERENCES—Bailey, D. K. Phytogeography and taxonomy of Pinus subsection Balfourianae. Ann. Mo. Bot. Gard. 57: 210-249, illus. 1970.

Critchfield, William B. Hybridization of foxtail and bristlecone pines. Madroño 24: 193-212. 1977.

Two geographic varieties, eastern and western, have been distinguished.

Pinus aristàta Engelm. var. aristàta Colorado bristlecone pine OTHER COMMON NAME—bristlecone pine (typical).

RANGE—Local in high mts. near timberline of Colo., n. N. Mex., and n. Ariz. (San Francisco Mt.).

Pinus aristàta var. longaèva (D. K. Bailey) Little

Intermountain bristlecone pine

Pinus longaeva D. K. Bailey, Ann. Mo. Bot. Gard. 57: 243, fig. 23. 1970. Pinus aristata var. longaeva (D. K. Bailey) Little, Phytologia 42: 221. 1979.

DERIVATION—Long-lived.

RANGE—Local in high mts. near timberline of Utah, Nev., and e. Calif.

*Pinus attenuàta Lemm.

knobcone pine‡†

Pinus tuberculata Gord., J. Hort. Soc. Lond. 4: 218, illus. 1849. Non P. tuberculata D. Don, Trans. Linn. Soc. Lond. 17: 442. 1836. ‡†Pinus attenuata Lemm., Mining Sci. Press 64: 45. 1892 (Jan. 16). Lemm. ex Sarg., Gard. and Forest 5: 65. 1892 (Feb. 10).

DERIVATION—Attenuate, gradually narrowed to a point, suggested by the long, tapering cones and by the slender crown.

RANGE—Mts. of sw. Oreg. and s. in Sierra Nev. and Coast Ranges to s. Calif. Also local in nw. B. Cal. Norte, Mex. Atlas vol. 1, map 48-W.

Hybridizes with: Pinus radiata (Pinus ×attenuradiata Stockwell & Righter).

Pinus australis, see P. palustris

Pinus balfouriàna Grev. & Balf. foxtail pine‡† ‡†Pinus balfouriana Grev. & Balf. in A. Murr., Bot. Exped. Oreg. [Rep. No. 8] No. 618, pl. 1853.

DERIVATION—In honor of John Hutton Balfour (1808-1884), botany professor in the University of Edinburgh, Scotland, and chairman of the committee sending the discoverer, John Jeffrey, to California.

RANGE-Local in high mts. of n. Calif. and s. Sierra Nev. of e.c.

Calif. Atlas vol. 1, map 45-W.

References—See Pinus aristata

*Pinus banksiàna Lamb.

jack pine‡† Pinus sylvestris δ divaricata Ait., Hort Kew. 3: 366. 1789.

Pinus divaricata Dum.-Cours., Bot. Cult. 3: 760. 1802; as var. of P. sylvestris L.; nom, subnud.

‡†Pinus banksiana Lamb., Descr. Genus Pinus 1: 7, pl. 3. 1803. Pinus divaricata (Ait.) Sudw., Bull. Torrey Bot. Club 20: 44. 1893.

Derivation—Dedicated to Joseph Banks (1743-1820), director of Kew Gardens, England, botanical collector, and patron of sciences, to whom its author was obliged for first knowledge of it.

OTHER COMMON NAMES—scrub pine, gray pine, black pine, Banksian

pine, Hudson Bay pine.

RANGE—Cape Breton Is., N.S., P.E.I., N.B., Maine, and c. Que., w. to n. Ont., n. Man., sw. Keewatin, and w. Mack., s. to extreme ne. B.C. and c. Alta., and e. to se. Man., Minn., Wis., extreme nw. Ind., Mich., s. Ont., n. N.Y., and N.H. Also extinct in n. Vt. and n. Ill. Atlas vol. 1, maps 46-N, 46-E.

Reference—Boivin, Bernard. Nat. Can. 93: 269-273.

Hybridizes with: Pinus contorta (Pinus × murraybanksiana Righter & Stockwell).

Pinus brachyptera, see P. ponderosa Pinus caribaea, see note under P. elliottii

Pinus cembroides Zucc. Mexican pinyon‡† ‡†Pinus cembroides Zucc., K. Bayer. Akad. Wiss. München, Abhandl. Math.-Phys. 1: 392. 1832; Flora [Jena] 15(2), Beibl. 93. 1832.

Pinus cembroides var. remota Little, Wrightia 3: 183. 1966. Pinus cembroides var. bicolor Little, Phytologia 17: 336. 1968.

Derivation—Resembling Pinus cembra L., Swiss stone pine, of Europe.

OTHER COMMON NAMES—pinyon, nut pine, "Mexican pinyon pine"; pi-

nón, pino pinonero (Spanish).

RANGE-Edwards Plateau of c. Tex. and mts. of Trans-Pecos Tex., sw. N. Mex., and se. Ariz. Also mts. of n. and c. Mex. (Son. e. to Chih., N.L., and Tamps., s. to Méx., Tlax., and Pue.), and local in s. B. Cal. Sur. Atlas vol. 1, maps 47-W, 47-N.

Hybridizes with: Pinus edulis.

Pinus chihuahuana, see P. leiophylla var. chihuahuana

*Pinus clausa (Chapm. ex Engelm.) Vasev ex Sarg. sand pine‡† Pinus clausa Chapm. ex Vasey, Gard. Monthly and Hort. 18: 151. 1876. Cat. For.

Trees U.S. 30. 1876; nom. nud.

Pinus inops var. clausa Chapm. ex Engelm., Bt. Gaz. 2: 125. 1877.

‡†Pinus clausa (Engelm.) Vasey ex Sarg., U.S. Census, 10th, 1880, v. 9 (Rep. For. North Am.): 199. 1884.

Pinus clausa var. immuginata D. B. Ward, Castanea 28: 4. 1963.

Derivation—Closed, some cones remaining closed a few years before

OTHER COMMON NAMES—scrub pine, spruce pine.

RANGE—Ne. to s. Fla. and in nw. Fla. and extreme s. Ala. (Baldwin

Co.). Atlas vol. 1, map 49-E; vol. 5, map 4.

REFERENCES—Little, Elbert L., Jr., and Keith W. Dorman. Geographic differences in cone-opening in sand pine. J. For. 50: 204-205. 1952.

Ward, Daniel B. Castanea 28: 2-4, illus. 1963.

Two geographic races have been distinguished: Ocala (var. clausa) from ne. to s. Fla. and Choctawhatchee (var. immuginata D. B. Ward) in nw. Fla. and extreme s. Ala. (Baldwin Co.).

*Pinus contórta Dougl. ex Loud. lodgepole pine‡† ‡†*Pinus contorta* Dougl. ex Loud., Arb. Frut. Brit. 4: 2292, figs. 2210, 2211. 1838.

DERIVATION—Contorted or twisted, alluding to the irregular crown of the typical, scrubby shore pine of the coast.

OTHER COMMON NAMES—tamarack pine, shore pine, scrub pine.

RANGE—Pacific Coast and Rocky Mt. regions from n. end of se. Alaska c. Yukon, and sw. Mack., s. in Alta., B.C., and from Wash. to c. Mont., s. on Pacific Coast to n. Calif., in Sierra Nev. and high mts. of s. Calif., and in Rocky Mts. chiefly, to ne. Utah and s. Colo. Also local in Black Hills (S. Dak.) and sw. Sask., and in mts. of n. B. Cal. Norte, Mex. Atlas vol. 1, maps 50-W, 50-N; vol. 2, map 2.

References—Critchfield, William B. Geographic variation in Pinus Harvard Univ., Maria Moors Cabot Found. Publ. 3, 118 p.,

illus. 1957.

Fosberg, F. R. Pinus contorta and its variations. Baileya 7: 1959.

Hybridizes with: Pinus banksiana (P. ×murraybanksiana Righter &

Stockwell).

Three geographic varieties are distinguished here. A fourth (var. bolanderi (Parl.) Vasey) is a shrub local in Mendocino Co., Calif.

Pinus contórta Dougl. ex Loud. var. contórta shore pine

OTHER COMMON NAMES—coast pine, beach pine.

Range—Pacific Coast region from n. end of se. Alaska to w. B.C. and near in w. Wash., w. Oreg., and nw. Calif. Atlas vol. 1, maps 50-W. 50-N; vol. 2, map 2.

Pinus contorta var. latifòlia Engelm. lodgepole pine Pinus contorta var. latifolia Engelm. in Wats. in King, Rep. U.S. Geol. Expl. 40th Par. 5: 331. 1871.

Pinus contorta ssp. latifolia (Engelm.) Critchfield, Harvard Univ., Maria Moors Cabot Found. Publ. 3: 107. 1957.

Derivation—Broadleaf.

OTHER COMMON NAMES—Rocky Mountain lodgepole pine, black pine.

RANGE—Rocky Mt. region from c. Yukon and sw. Mack., s. in Alta. and B.C., and from c. Wash. and nw. Oreg. to c. Mont., and s. in mts. to ne. Utah and s. Colo. Also local in Black Hills (S. Dak.) and sw. Sask. vol. 1, maps 50-W, 50-N; vol. 2, map 2.

Pinus contórta var. murravàna (Grev. & Balf.) Engelm.

Sierra lodgepole pine

Pinus murrayana Grev. & Balf. in A. Murr., Bot. Exped. Oreg. [Rep. No. 8] 2, No. 740, pl. 1853.

Pinus contorta var. murrayana (Grev. & Balf.) Engelm. in Wats., Bot. Calif. 2: 126. 1879.

Pinus contorta ssp. murrayana (Balf.) Critchfield, Harvard Univ., Maria Moors Cabot Found. Publ. 3: 106. 1957.

DERIVATION—Andrew Murray (1812-1878), Scotch entomologist and botanist, specialist on conifers.

OTHER COMMON NAMES—lodgepole pine, tamarack pine.

RANGE—Cascade Mts. of sw. Wash. and w. Oreg., s. in Sierra Nev. to c. Calif. and extreme w. Nev., and in high mts. of s. Calif. Local in mts. of n. B. Cal. Norte, Mex. Atlas vol. 1, maps 50-W, 50-N.

Pinus coulteri D. Don Coulter pine‡†

‡†Pinus coulteri D. Don, Trans. Linn. Soc. Lond. 17: 440. 1836.

Derivation—Named for its discoverer, Thomas Coulter (1793-1843), Irish botanist and physician who collected plants in Mexico and California.

OTHER COMMON NAMES—bigcone pine, pitch pine.

RANGE—Mts., chiefly Coast Ranges, of c. and s. Calif. Also n. B. Cal. Norte, Mex. Atlas vol. 1, map 51-W.

HYBRIDIZES WITH: Pinus jeffreyi.

Pinus densa, see P. elliottii var. densa Pinus divaricata, see P. banksiana

*Pînus echinàta Mill. shortleaf pine‡†

‡†Pinus echinata Mill., Gard. Dict. ed. 8, Pinus No. 12. 1768. DERIVATION—Spiny, or prickly, describing the cones.

OTHER COMMON NAMES—shortleaf yellow pine, southern yellow pine,

yellow pine, shortstraw pine, Arkansas pine.

RANGE—Extreme se. N.Y. and N.J. w. to Pa., s. Ohio, e. Ky., s. Ill., and s. Mo., s. to e. Okla. and e. Tex., and e. to n. Fla. and Ga. Atlas vol. 1. map 52-E; vol. 5, map 5.

Hybridizes with: Pinus glabra, P. rigida, P. serotina, P. taeda.

*Pinus édulis Engelm. pinyon‡†

‡†Pinus edulis Engelm. in Wisliz., Mem. Tour North. Mex. 88. 1848. Caryopitys edulis (Engelm.) Small, Flora Southeast. U.S. 29, 326. 1903.

Pinus cembroides var. edulis (Engelm.) Voss, Dtsch. Gartenrat Beil. 123. 1904 (not seen). Mitt. Dtsch. Dendrol. Gesell. 16: 95. 1907 [1908]; "cembrodes." Pinus edulis var. fallax Little, Phytologia 17: 331. 1968.

Derivation—Edible, describing the large seeds, known as pinyon nuts, Indian nuts, pine nuts, and piñones. Other pronunciation—Pinus

OTHER COMMON NAMES—two-leaf pinyon, two-needle pinyon, Colorado

pinyon, nut pine, "pinyon pine," piñón (Spanish).

RANGE—S. Rocky Mt. region, mostly foothills, from Colo. and Utah s. to c. Ariz. and s. N. Mex. Also local in sw. Wyo., extreme nw. Okla., Trans-Pecos Tex., se. Calif. (?), and nw. Chih., Mex. Atlas vol. 1, map 53-W.

Hybridizes with: Pinus cembroides, P. monophylla.

*Pinus elliottii Engelm. slash pine‡†

Pinus taeda L. var. heterophylla Ell., Sketch Bot. S.-Car. Ga. 2: 636. 1824.

Pinus elliottii Engelm. ex Vasey, Cat. Forest Trees U.S. 30. 1876; U.S. Commr. Agric. Rep. 1875: 178. 1876; nom. nud.

Pinus elliottii Engelm., Trans. Acad. Sci. St. Louis 4: 186, pls. 1-3. 1880; reprinted as folio.

Pinus heterophylla (Ell.) Sudw., Bull. Torrey Bot. Club 20: 45. 1893. Non P.

heterophylla K. Koch, Linnaea 22: 295. 1849. Nec P. heterophylla Presl, Epim. Bot. 236. 1849.

Derivation—Named for its discoverer, Stephen Elliott (1771-1830), botanist and banker of South Carolina and author of a classic work. Sketch of the Botany of South-Carolina and Georgia.

OTHER COMMON NAMES—vellow slash pine, swamp pine, pitch pine.

RANGE—Coastal Plain from s. S.C. to s. Fla., also Lower Fla. Keys, and

Atlas vol. 1, map 54-E; vol. 5, map 6.

REFERENCES—Little, Elbert L., Jr., and Keith W. Dorman. Slash pine (Pinus elliottii), its nomenclature and varieties. J. For. 50: 918-923. illus. 1952.

Little, Elbert L., Jr., and Keith W. Dorman. Slash pine (Pinus elliottii) including South Florida slash pine, nomenclature and descrip-U.S.D.A. For. Serv., Southeast. For. Exp. Stn., Stn. Pap. 36, 82

Squillace, Anthony E. Racial variation in slash pine as affected by climatic factors. USDA For. Serv., Southeast. For. Exp. Stn. Res. Pap.

SE-21, 10 p. 1966.

Formerly and in the 1927 checklist included under †Pinus caribaea Morelet, Caribbean pine, a closely related species of Bahama Is., w. Cuba, Isle of Pines, and C. Am. from Belize to e. Guatemala, n. Honduras, and e. Nicaragua. Also referred to Pinus palustris Mill., the name generally accepted for longleaf pine, by Small (Man. Southeast. Flora 4. 1933) and others.

Hybridizes with: Pinus taeda.

Pinus ellióttii Engelm. var. ellióttii slash pine (typical) RANGE—Coastal Plain from s. S.C. to c. Fla. and w. to se. La. Atlas vol. 1, map 54-E; vol. 5, map 6.

Pinus ellióttii var. dénsa Little & Dorman South Florida slash pine‡ #Pinus elliottii var. densa Little & Dorman, J. For. 50: 921, fig. 1, 2. 1952.

Pinus densa (Little & Dorman) Gaussen, Trav. Lab. For. Toulouse tome 2, sect. 1, v. 1,

pi. 2, fasc. 6: 52, 108. 1960; without citation of basionym.

Derivation—Dense, referring to the dense, very heavy, hard wood with very thick summerwood; also to the grasslike seedlings with crowded needles, very thick hypocotyl, and thick tap root, and to the thick hypoderm of the needles.

OTHER COMMON NAMES—Dade County pine, Dade County slash pine.

RANGE—S. Fla. and n. along coasts to c. Fla. Also 8 of Lower Fla. Keys (Big Pine, Little Pine, No Name, Middle Torch, Big Torch, Ramrod, Howe, Cudjoe) and extinct on Key Largo. Known only from Fla. vol. 1, map 54-E; vol. 5, map 6.

Apache pine‡† *Pinus engelmánnii Carr.

Pinus engelmanni Carr., Rev. Hort., Sér. 4, 3: 227. 1854; "engelmanni."

Pinus latifolia Sarg., Gard, and Forest 2: 496, fig. 135. 1889.

†Pinus apacheca Lemm., Erythea 2: 103, pl. 3. 1894.

DERIVATION—George Engelmann (1809-84), German-born physician and botanist of St. Louis Mo., who first named this species.

OTHER COMMON NAME—Arizona longleaf pine.

RANGE—Mts. of extreme sw. N. Mex. and se. Ariz. Also mts. of n. Mex. (Son. and Chih. to Dgo., Zac., and Ags.). Atlas vol. 1, maps 55-W,

Hybridizes with: Pinus ponderosa.

*Pinus fléxilis James limber pine‡† ‡†Pinus flexilis James, Exped. Rocky Mts. 2: 27, 35. 1823.

Apinus flexilis (James) Rydb., Bull. Torrey Bot. Club 32: 598. 1905.

Derivation—Flexible, or limber.

OTHER COMMON NAMES—white pine, Rocky Mountain white pine.

RANGE-Rocky Mt. region chiefly, from sw. Alta. and se. B.C., s. in mts. of Mont., Idaho, Nev., and c. and s. Calif., e. to n. N. Mex., and n. to Colo. and Wyo. Also local in ne. Oreg., n. Ariz., w. Nebr., Black Hills of S. Dak., and sw. N. Dak. Atlas vol. 1, maps 56-W, 56-N.

HYBRIDIZES WITH: Pinus strobiformis.

*Pinus glàbra Walt.

spruce pine‡†

‡†Pinus glabra Walt., Fl. Carol. 237. 1788.

DERIVATION—Glabrous, or smooth, referring to the smoothish bark. OTHER COMMON NAMES—cedar pine, Walter pine, bottom white pine.

RANGE—Coastal Plain from e. S.C. to n. Fla. and w. to se. La. Atlas vol. 1, map 58-E; vol. 5, map 7.

HYBRIDIZES WITH: Pinus echinata.

Pinus insignis see P. radiata

*Pinus jéffreyi Grev. & Balf. Jeffrey pine‡† ‡†Pinus jeffreyi Grev. & Balf. in A. Murr., Bot. Exped. Oreg. [Rep. No. 8] 2, pl. 1853.

Pinus ponderosa var. jeffreyi Balf. ex Vasey, Cat. Forest Trees U.S. 31. 1876; U.S. Commr. Agric. Rep. 1875: 179. 1876.

Pinus ponderosa var. jeffreyi (Grev. & Balf.) Engelm. in Wats., Bot. Calif. 2:

Derivation—Named for its discoverer, John Jeffrey (1826-53?), Scotch botanical explorer who collected seeds and plants in Oregon and California (1850-53) for introduction to Scotland.

OTHER COMMON NAMES—western vellow pine, bull pine, black pine, pon-

RANGE—Mts. from sw. Oreg. s. in Calif. through Sierra Nev. to w. Nev. and to s. Calif. Also in n. B. Cal. Norte, Mex. Atlas vol. 1, map 57-W. Hybridizes with: Pinus coulteri, P. ponderosa.

Pinus juarezensis, see P. quadrifolia

*Pinus lambertiana Dougl. sugar pine‡† ‡†Pinus lambertiana Dougl., Trans. Linn. Soc. Lond. 15: 500. 1827.

Derivation—Aylmer Bourke Lambert (1761-1842), of England, author of a classic illustrated work on the genus Pinus (including related conifers) and also a patron of botany.

OTHER COMMON NAME—California sugar pine.

RANGE—Mts. from w. Oreg. s. in Calif. through Sierra Nev. to w. Nev. and to s. Calif. Also in n. B. Cal. Norte, Mex. Atlas vol. 1, map 59-W.

Pinus latifolia, see P. engelmannii

Chihuahua pine‡† Pinus leiophýlla var. chihuahuàna (Engelm.) Shaw Pinus chihuahuana Engelm. in Wisliz.. Mem. Tour North. Mex. 103. 1848. ‡Pinus leiophylla Schiede & Deppe in Schlecht. & Cham. var. chihuahuana (Engelm.) Shaw, Pines Mex. 14, pl. 7, fig. 10-11. 1909.

Derivation—Smooth-leaf; the varietal name, Chihuahua, refers to the State in Mexico where the variety was discovered.

OTHER COMMON NAMES—yellow pine, pino real (Spanish).

RANGE—Mts. of sw. N. Mex., e. c. and se. Ariz., and nw. Mex. (Son. and Chih., s. to Dgo., Nay., and Jal.). Also typical var. in Mex. (Chih. to Mich., Oax., and Ver.).

The typical variety of †Pinus leiophylla Schiede & Deppe (in Schlecht. & Cham., Linnaea 6: 354. 1831), Pinus leiophylla var. leiophylla, is characterized by 5 needles in a bundle or fascicle instead of 3.

Pinus longaeva, see P. aristata var. longaeva

*Pinus monophýlla Torr. & Frém.

singleleaf pinyon‡†

‡†*Pinus monophylla* Torr. & Frém. in Frém., Rep. Explor. Exped. Rocky Mts. 319, pl.

-4. 1845; "monophyllus."

Caryopitys monophylla (Torr. & Frém.) Rydb., Bull. Torrey Bot. Club 32: 597. 1995. Pinus cembroides var. monophylla (Torr. & Frém.) Voss, Dtsch. Gartenrat Beil. 123. 1904 (not seen). Mitt. Dtsch. Dendrol. Gesell. 16: 95. 1907 [1908]; "cembrodes."

Derivation—One-leaf, alluding to the solitary needles in a sheath.

OTHER COMMON NAMES—pinyon, nut pine, "singleleaf pinyon pine,"

one-leaf pine, piñón (Spanish).

RANGE—Mts. chiefly of Great Basin region, se. Idaho, n. and w. Utah., Nev., nw. Ariz., and c. and s. Calif. Also n. B. Cal. Norte, Mex. Atlas vol. 1, map 60-W.

Hybridizes with: Pinus edulis; P. quadrifolia.

*Pinus monticola Dougl. ex D. Don western white pine‡† ‡†Pinus monticola Dougl. ex D. Don in Lamb., Descr. Genus Pinus. ed. 3 (8°), v. 2, unnumbered p. between p. 144 and p. 145. 1832.

Strobus monticola (Dougl.) Rydb., Fl. Rocky Mts. 13, 1060. 1917.

DERIVATION—Inhabiting mountains.

OTHER COMMON NAMES -- mountain white pine, Idaho white pine, white

pine, silver pine.

RANGE—Mts. mostly, from nw. Mont., extreme sw. Alta., and s. B.C., s. to Wash., Oreg., and Calif. through Sierra Nev. to w. Nev. and c. Calif. Atlas vol. 1, map 62-W.

Pinus muricata D. Don bishop pine ‡†

††Pinus muricata D. Don, Trans. Linn, Soc. Lond. 17: 441. 1836.

Pinus remorata Mason, Madroño 2: 9. 1930.

Derivation—Muricate, or rough with hard sharp points, describing the cone scales.

OTHER COMMON NAMES--prickle-cone pine, Santa Cruz Island pine.

RANGE—Local on coast of n. and c. Calif. and Santa Cruz and Santa Rosa Is. off coast of s. Calif. Also local in nw. B. Cal. Norte and var. on Cedros Is., Mex. Atlas vol. 1, map 63-W.

Pinus murrayana, see P. contorta var. murrayana

Pinus nigra Arnold (Reise Mariazell 8, pl. 1785; *P. laricio* Poir.), Austrian pine (European black pine), has been planted extensively in U.S. Escaped from cultivation locally in Northeast w. to Mo. but apparently not yet naturalized. Native of s. Europe and Asia Minor, also local in nw. Africa.

*Pinus palústris Mill. longleaf pine‡†

†Pinus palustris Mill., Gard. Dict. ed. 8, Pinus No. 14. 1768. Pinus australis Michx. f., Hist. Arbor. Am. Sept. 1: 64, pl. 6. 1810.

Derivation—Of marshes.

OTHER COMMON NAMES—longleaf yellow pine, southern yellow pine, longstraw pine, hill pine, pitch pine, hard pine, heart pine.

RANGE—Coastal Plain from se. Va. to c. Fla. and w. to e. Tex. Atlas

vol. 1, map 65-E; vol. 5, map 8.

References—Ward, Daniel B. Castanea 28: 7-8. 1963.

Ward, Daniel B. On the scientific name of the longleaf pine. Rhodora 76: 20-24. 1974.

Hybridizes with: P. taeda (P. ×sondereggeri H. H. Chapm.).

Pinus parryana, see P. quadrifolia

*Pinus ponderòsa Dougl. ex Laws. ponderosa pine†

Pinus ponderosa Dougl. ex Loud., Hort. Brit. 387. 1830; nom. nud.

‡†Pinus ponderosa Dougl. ex Laws., Agr. Man. 354. 1836.

Derivation—Ponderous, or heavy, referring to the wood.

OTHER COMMON NAMES—western yellow pine†, yellow pine, pondosa pine, blackjack pine, bull pine, rock pine; pinabete, pino real (Spanish).

RANGE-Widely distributed, chiefly in Rocky Mts. and mts. of Pacific Coast region, from sw. N. Dak. and Mont. to s. B.C., s. through Wash. and Oreg. to s. Calif., e. to Ariz. and Trans-Pecos Tex., and n. to N. Mex., extreme nw. Okla., Colo., w. and n. Nebr., and w. S. Dak. Also in n. Mex. (Son. and Sin. to S.L.P. and Tamps.). Atlas vol. 1, maps 64-W, 64-N.

REFERENCES—Smith, Richard H. Monoterpenes of ponderosa pine xylem resin in western United States. U.S. Dep. Agric. Tech. Bull. 1532, 48 p., illus. 1977.

Squillace, A.E., and Roy R. Silen. Racial variation in ponderosa

pine. For. Sci. Monogr. 2, 27 p. 1962.

Weidman, R. H. Evidences of racial influence in a 25-year test of

ponderosa pine. J. Agric. Res. 59: 855-887, illus.

Wells, Osborn O. Geographic variation in ponderosa pine. I. The ecotypes and their distributions. Silvae Genet. 13: 89-103.

Hybridizes with: Pinus jeffreyi.

This widespread species includes several minor geographic races which intergrade. Three varieties are distinguished here.

Pinus penderòsa Dougl. ex Laws. var. ponderòsa ponderosa pine (typical)‡

OTHER COMMON NAME—Pacific ponderosa pine.

RANGE—Widely distributed, chiefly in mts. of Pacific Coast region, from s. B.C., s. through Wash. and Oreg. to s. Calif. and w. Nev.

Pinus ponderòsa var. arizónica (Engelm.) Shaw, †Pinus arizonica Engelm. in Rothr., Wheeler, U.S. Geogr. Surv. West 100th Merid.

‡Pinus ponderosa var. arizonica (Engelm.) Shaw, Pines Mex. 24, pl. 4, pl. 17, fig.

DERIVATION—Of Arizona, where it was discovered.

OTHER COMMON NAMES—Arizona ponderosa pine, yellow pine, Arizona

RANGE—Mts. of extreme sw. N. Mex., se. Ariz., and n. Mex. (Son. and

Chih. to S.L.P. and Tamps.).

Pinus ponderòsa var. scopulòrum Engelm.

Rocky Mountain ponderosa pine
Pinus brachyptera Engelm. in Wisliz., Mem. Tour North. Mex. 89. 1848.
Pinus ponderosa var. scopulorum Engelm. in Wats., Bot. Calif. 2: 126. 1879. Pinus scopulorum (Engelm.) Lemm., Gard. and Forest 10: 183. 1897.

DERIVATION—Of the rocks, apparently referring to the Rocky Mountains.

OTHER COMMON NAMES—interior ponderosa pine, Black Hills ponderosa

pine.

RANGE—Widely distributed chiefly in Rocky Mts., from sw. N. Dak., Mont., and Idaho, s. to Ariz., and e. to Trans-Pecos Tex., n. to N. Mex., extreme nw. Okla., Colo., w. and n. Nebr., and w. S. Dak. Also in n. Mex. (Son. and Sin. to S.L.P. and Tamps.).

Pinus púngens Lamb. Table Mountain pine‡†

Pinus pungens Lamb., Ann. Bot. 2: 198. 1805.

Derivation—Sharp-point, from the peculiar, stout, hooked spines on the cones.

OTHER COMMON NAMES—hickory pine, mountain pine†, prickly pine. RANGE—Appalachian Mt. region from Pa. sw. to e. W. Va., Va., nw. S.C., ne. Ga., and e. Tenn.. Also local in N.J. and Del. Atlas vol. 1,

map 66-E.

Reference—Zobel, Donald B. Factors affecting the distribution of Pinus pungens, an Appalachian endemic. Ecol. Monogr. 39: 303-333, 1969. illus.

Pinus quadrifòlia Parl. ex Sudw. Parry pinyon‡† †Pinus parryana Engelm., Am. J. Sci. Arts, Ser. 2, 34: 322. 1862. Non P. parryana Gordon, Pinetum 202. 1858.

#Pinus quadrifolia Parry ex Parl. in A. DC., Prodr. 16(2): 302. 1868; as synonym.
#Pinus quadrifolia Parl. ex Sudw., U.S. Dep. Agric. Div. For. Bull. 14: 17. 1897.

Pinus cembroides var. parryana Voss, Dtsch. Gartenrat Beil. 123. 1904 (not seen).

Mitt. Dtsch. Dendrol. Ges. 16: 95. 1907 [1908]; "cembrodes."

Pinus juarezensis Lanner, Southwest. Nat. 19: 75, fig. 2. 1974.

Derivation—Four-leaf, the needles commonly 4 in a bundle.

Other common names—four-needle pinyon, pinyon, nut pine, "Parry pinyon pine."

Range—Rare and local in mts. of s. Calif. (Riverside and San Diego

Cos.). Also in n. B. Cal. Norte, Mex. Atlas vol. 1, map 67-W.

REFERENCE—Lanner, Ronald L. A new pine from Baja California and the hybrid origin of Pinus quadrifolia. Southwest. Nat. 19: 75-95, illus. 1974.

Hybridizes with: Pinus monophylla.

*Pinus radiàta D. Don Monterey pine‡† ‡†Pinus radiata D. Don, Trans. Linn. Soc. Lond. 17: 442. 1836.

Pinus insignis Dougl. ex Loud., Arb. Frut. Brit. 4: 2265, fig. 2170-2172. 1838.

Derivation—Radiate, or rayed, referring to markings on the cone scales.

OTHER COMMON NAME—insignis pine.

RANGE—Rare at 3 localities on coast of c. Calif. (San Mateo, Santa Cruz, Monterey, and San Luis Obispo Cos.). Also var. on Guadalupe Is., Mex. Common in forest plantations in s. hemisphere. Atlas vol. 1, map 68-W.

Hybridizes with: Pinus attentuata (P. ×attenuradiata Stockwell & Righter).

Pinus reflexa, see P. strobiformis Pinus remorata, see P. muricata

*Pînus resinòsa Ait.

red pine‡

‡†Pinus resinosa Ait., Hort. Kew. 3: 367. 1789.

Derivation—Resinous.

OTHER COMMON NAME—Norway pine‡.

RANGE—Cape Breton Is., N.S., P.E.I., N.B., s. Que., and Maine, w. to c. Ont., and se. Man., s. to se. Minn., and e. to Wis., Mich., s. Ont., n. Pa., n. N.J., Conn., and Mass. Also local in n. Ill., e. W. Va., and Nfld. Atlas vol. 1, maps 69-N, 69-E.

*Pìnus rígida Mill. pitch pine‡†

‡†Pinus rigida Mill., Gard. Dict. ed. 8, Pinus No. 10. 1768.

Derivation—Rigid, or stiff, referring to the cone scales.

RANGE—S. Maine w. to N.Y., N.J., and Pa., and sw. mostly in mts., to s. Ohio, Ky., e. Tenn., n. Ga., and nw. S.C. Also local in extreme s. Que. and extreme se. Ont. Atlas vol. 1, map 71-E.

Reference—Smouse, Peter E., and LeRoy C. Saylor. Studies of the Pinus rigida-serotina complex. I. A study of geographic variation. Ann. Mo. Bot. Gard. 60: 174-191, illus. 1973.

Hybridizes with: Pinus echinata, P. serotina, P. taeda (P. ×rigitaeda)

*Pinus sabiniàna Dougl. Digger pine‡†

‡†Pinus sabiniana Dougl. ex D. Don in Lamb., Descr. Genus Pinus ed. 3 (8°), v. 2, unnumbered p. between p. 144 and p. 145, pl. 80. 1832. Dougl., Trans. Linn. Soc. Lond. 16: 749. 1833.

Derivation—Named by David Douglas in compliment to his friend and patron, Joseph Sabine (1770-1837), secretary of Horticultural Society of London, who was an attorney as well as naturalist.

OTHER COMMON NAMES—bull pine, gray pine.

RANGE—Foothills and mts. from n. Calif. s. in Coast Ranges and Sierra Nev. to s. Calif. Atlas vol. 1, map 70-W.

*Pinus serótina Michx.

pond pine‡†

‡Pinus serotina Michx., Fl. Bor.-Am. 2: 205. 1803.

Pinus (r.) serotina Michx. ex Loud., Arb. Frut. Brit. 4: 2242, fig. 2127-2130. 1838; as sp., not new var.

†Pinus rigida var. serotina (Michx.) Loud. ex Hoopes, Book Evergreens 120. 1868.

Pinus rigida ssp. serotina (Michx.) Clausen, Torreya 39: 126. 1939.

DERIVATION—Late, referring to the cones which remain closed on the trees a few years before opening to release the seeds.

OTHER COMMON NAMES—marsh pine, pocosin pine.

RANGE—Coastal Plain from s. N.J. and Del. s. to c. and nw. Fla. and c. Ala. Atlas vol. 1, map 74-E; vol. 5, map 9.

REFERENCE—See Pinus rigida

Hybridizes with: Pinus echinata, P. rigida, P. taeda.

*Pinus strobiformis Engelm. southwestern white pine ‡Pinus flexilis var. y reflexa Engelm. in Rothr., Wheeler Rep. U.S. Geogr. Surv. 6:

258. 1878. †Pinus strobiformis Engelm. in Wisliz., Mem. Tour North. Mex. 102. 1848.

Pinus reflexa (Engelm.) Engelm., Bot. Gaz. 7: 4. 1882.

Pinus ayacahuite Ehrenb. var. strobiformis Sarg. ex Lemm., Handb. West-Am. Conebearers. ed. 2, 4. 1892.

Pinus ayacahuite var. reflexa (Engelm.) Voss, Mitt. Dtsch. Dendrol. Ges. 16: 92. 1907 [1908].

Pinus ayacahuite var. brachyptera Shaw, Pines Mex. 11, pl. 6. 1909.

DERIVATION—With the shape or form of *Pinus strobus* L., a related species.

OTHER COMMON NAMES—Mexican white pine[†], border white pine, border

limber pine, pino enano (Spanish).

RANGE—Mts. of Trans-Pecos Tex. to c. N. Mex. and e.c. and se. Ariz. Also mts. of n. Mex. (Son and Chih. to Sin., Dgo., S.L.P., and Tamps.). Atlas vol. 1, maps 72-W, 72-N.

REFERENCES—Andresen, John W., and Raphael J. Steinhoff. The taxonomy of Pinus flexilis and Pinus strobiformis. Phytologia 22: 57-

70. 1971.

Steinhoff, Rafael J., and J. W. Andresen. Geographic variation in Pinus flexilis and Pinus strobiformis and its bearing on their taxonomic status. Silvae Genet. 20: 159–167. 1971.

This species of the Mexican border region was treated as a variety in

the 1953 checklist.

HYBRIDIZES WITH: Pinus flexilis.

*Pinus stròbus L. eastern white pine‡

‡†Pinus strobus L., Sp. Pl. 1001. 1753.

Strobus strobus (L.) Small, Flora Southeast. U.S. 29, 1326. 1903.

Pinus strobus var. chiapensis Martínez, Mex. Univ. Nac. Inst. Biol. An. 11: 81, fig. 19-22. 1940.

Pinus chiapensis (Martínez) Andresen, Phytologia 10:417. 1964.

DERIVATION—Latin word for pine cone, related to Greek *strobos*, whirling around, and *strobilos*, pine cone; according to some authors, the ancient name of an incense-bearing tree.

OTHER COMMON NAMES—white pine, northern white pine[†], northern pine,

soft pine, Weymouth pine.

RANCE—Nfld., Anticosti Is., and Gaspé Pen. of Que., w. to c. and w. Ont. and extreme se. Man., s. to se. Minn., and ne. Iowa, and e. to n. Ill., Ohio, Pa., and N.J., and s., mostly in mts., to n. Ga. and nw. S.C. Also local in w. Ky., w. Tenn., and Del. Also var. in mts. of s. Mex. (Ver. to Gro., Oax., and Chis.) and Guatemala. Atlas vol. 1, maps 73-N, 73-E.

Represented in U.S. by the typical variety, *Pinus strobus* var. *strobus*. Var. *chiapensis* Martínez (*P. chiapensis* (Martínez) Andresen) Chiapas white pine, is native in mountains of s. Mex. and Guatemala.

Pìnus sylvéstris L.

SCOTCH PINE ‡

‡Pinus sylvestris L., Sp. Pl. 1000. 1753.

DERIVATION—Of forests.

OTHER COMMON NAME—Scots pine.

RANGE—Extensively planted and naturalized locally in se. Can. and ne. U.S. from Maine sw. to N.Y., Del., Pa., Ohio, and Iowa. Native, with vars., across Eurasia, s. to Turkey; the most widely distributed species of the genus.

REFERENCE—York, Harlan H., and E. W. Littlefield. The naturalization of Scotch pine, northeastern Oneida County, N. Y. J. For. 40:

552-559, illus. 1942.

*Pinus taèda L.

loblolly pine‡†

‡†Pinus taeda L., Sp. Pl. 1000. 1753.

DERIVATION—Ancient name of resinous pines.

OTHER COMMON NAMES—oldfield pine, shortleaf pine, North Carolina pine.

RANGE—Coastal Plain and Piedmont from s. N.J. and Del. s. to c. Fla. and w. to e. Tex., and n. in Miss. Valley to extreme se. Okla., c. Ark., and s. Tenn. Atlas vol. 1, map 75-E; vol. 5, map 10.

Hybridizes with: Pinus echinata, P. elliottii, P. palustris (P. ×son-

dereggeri H. H. Chapm.), P. rigida (P. ×rigitaeda), P. serotina.

Pinus torreyàna Parry ex Carr.

Torrey pine‡†

††Pinus torreyana Parry ex Carr., Traité Gén. Conif. 326. 1855.

Derivation—John Torrey (1796-1873), botanist of Columbia University, who named many new species of southwestern plants and who sent specimens of this species to France in 1853.

OTHER COMMON NAMES—Del Mar pine, Soledad pine.

RANGE—Very rare and local on coast of s. Calif. (San Diego Co.) and Santa Rosa Is. Atlas vol. 1, map 76-W.

*Pìnus virginiàna Mill.

Virginia pine‡†

‡†Pinus virginiana Mill., Gard. Dict. ed. 8, Pinus No. 9. 1768.

Derivation—Of Virginia.

OTHER COMMON NAMES—scrub pine, Jersey pine.

RANGE—Se. N.Y. (Long Is.) and N.J., w. to Pa., c. Ohio, and s. Ind., s. to w. Ky., w. Tenn., and ne. Miss., and e. to c. Ala., n. Ga., n. S.C., and Va. Atlas vol. 1, map 77-E.

Pinus washoensis Mason & Stockwell Washoe pine‡
‡†Pinus washoensis Mason & Stockwell, Madrono 8: 62. 1945.

DERIVATION—The name commemorates the Washoe Indians who hunted in this forest.

RANGE—Rare and local in mts. of w. Nev. (Washoe Co.) and ne. Calif. Atlas vol. 1, map 78-W.

fishpoison-tree

†Ichyomethia P. Br., Civ. Nat. Hist. Jam. 296. 1756; nom. rejic. ‡Piscidia L., Syst. Nat. ed. 10, 1155, 1376. 1759; nom. cons.

DERIVATION-From Latin, fish and kill, in reference to the use of the foliage and bark in stupefying fish.

OTHER COMMON NAME—fishfuddletree.

REFERENCE—Rudd, Velva E. A synopsis of the genus Piscidia

(Leguminosae). Phytologia 18: 473-499, illus. 1969.

NUMBER OF SPECIES: Native trees (s. Fla.), 1 (also in West Indies, Mex., and C. Am.); West Indies, additional species, 4, incl. 1 also in P.R. and V.I. and from Mex. to n. S. Am.; Mex., additional, 2, incl. 1 also in C. Am.: total, 7.

Piscídia piscípula (L) Sarg. Florida fishpoison-tree‡

Erythrina piscipula L., Sp. Pl. 707. 1753.

‡Piscidia piscipula (L.) Sarg., Gard. and Forest 4: 436. 1891. †Ichthyomethia piscipula (L.) Hitchc., Gard. and Forest 4: 472. 1891.

Derivation—Fish-catching.

OTHER COMMON NAMES—Jamaica-dogwood[†], Florida fishfuddletree.

RANGE-Coasts of s. Fla. incl. Fla. Keys, n. on e. coast to Dade Co. and on w. coast to Lee Co. Bahamas, Cuba, Jamaica, and Haiti. and s. Mex. (Tamps. to Oax., Chis., Yuc., and Q. Roo), Belize, Guatemala, and Honduras (islands). Atlas vol. 5, map 229.

Pisonia, see also Guapira

Pisònia L. (Family Nyctaginaceae)

pisonia

‡Pisonia L., Sp. Pl. 1026. 1753; Gen. Pl. ed. 5, 451. 1754.

Derivation—Willem Pison (1611-78), Dutch physician and naturalist who traveled in Brazil.

NUMBER OF SPECIES: Native trees (s. Fla.), 1; native woody vines (s. Fla.), 1 (also in P.R. and V.I.); P.R., 2 (1 also in V.I.); Hawaii, 3; others in tropical Am., Pacific islands, New Zealand, and Australia; total, tropics, about 25.

Pisonia rotundata Griseb.

pisonia‡

‡Pisonia rotundata Griseb., Cat. Pl. Cub. 283. 1866.

DERIVATION—Rounded, from the shape of the leaves.

OTHER COMMON NAME—roundleaf pisonia.

RANGE—S. Fla., local on Lower Fla. Keys only, not on mainland. Bahamas and Cuba. Atlas vol. 5, map 230.

Pistàcia L. (Family Anacardiaceae)

pistache

‡†Pistacia L., Sp. Pl. 1025. 1753; Gen. Pl. ed. 5, 450. 1754.

DERIVATION—From the Greek pistake, or pistakia, pistache, and ulti-

mately from ancient Persian pistah, pistache nut.

NUMBER OF SPECIES: Native trees, 1 (also in ne. Mex.); Mex., 1 additional (also in Guatemala); Eurasia (Mediterranean region to e. Asia and Malaysia and in Canary Is.), about 8; total, about 10.

Pistàcia texàna Swingle Texas pistache‡† ‡†Pistacia texana Swingle, J. Arnold Arbor. 2: 107. 1920.

Derivation—Of Texas.

OTHER COMMON NAMES--American pistachio, wild pistachio, lentisco (Spanish).

RANGE—Local in s. Tex. (Bexar to Val Verde Co.) and ne. Mex. (Coah.,

N.L., and Tamps.). Atlas vol. 3, map 108.

Closely related to Pistacia mexicana H.B.K., Mexican pistache, from c. Mex. to Guatemala, and by some authors united as a synonym.

Pithecellòbium Mart. (Family Leguminosae) blackbead Zygia P. Br., Civ. Nat. Hist. Jam. 279, pl. 22, fig. 3. 1756; nom. rejic.

Pithecellobium Mart., Hort. Reg. Man. 188. 1829; nom. nud.

‡†Pithecellobium Mart., Flora 20(2) (Beibl. 8): 114. 1837; "Pithecollobium"; nom. cons.

Havardia Small, Bull. N.Y. Bot. Gard. 2: 92. 1901. Ebenopsis Britton & Rose, No. Am. Fl. 23: 33. 1928.

DERIVATION—Greek ape's earring, from a Brazilian common name, referring to the coiled pods of some species.

References—Elias, Thomas S. J. Arnold Arbor. 55: 115-118.

Iselv. Duane. Madroño 21: 282-287. 1972.

Isely, Duane. Mem. N.Y. Bot. Gard. 25(1): 112-116, 145, illus. 1973.

The variant spelling "Pithecolobium" was used in the 1927 checklist. Number of species: Native trees (s. Fla. and s. Tex.), 4, incl. 1 also in P.R. and V.I.; P.R. and V.I., 1 additional; total, tropics, 150-200.

Pithecellobium flexicaule (Benth.) Coult. ebony blackbead‡

Acacia flexicaulis Benth., Hook. Lond. J. Bot. 1: 505. 1842.

1890; "Pithecolobium"; Pithecellobium flexicaule (Benth.) Coult., Bot. Gaz. 15: 270. nom. provisor.

‡†Pithecellobium flexicaule (Benth.) Coult., U.S. Dep. Agric.. Contrib. U.S. Natl. Herb. 2: 101. 1891; "Pithecolobium."

Ebenopsis flexicaulis (Benth.) Britton & Rose, No. Am. Fl. 23: 33. 1928.

Derivation—Flexible-stem.

OTHER COMMON NAMES—Texas-ebony[†], ébano (Spanish).

RANGE—S. Tex. and e. Mex. (Tamps. w. to Coah., s. to S.L.P. and n. Ver. and in Yuc.). Atlas vol. 3, maps 110-N, 110-SW.

Pithecellòbium guadalupénse (Pers.) Chapm. Guadeloupe blackbead‡ Mimosa guadalupensis Pers., Synops. Pl. 2: 262. 1806.

‡Pithecellobium guadalupense (Pers.) Chapm., Fl. South. U.S. 116. 1960; "Pithecolobium.

Pithecellobium keyense Britton in Britton & Rose, No. Am. Fl. 23: 22. 1928.

DERIVATION—Of Guadeloupe, the West Indian island where it was discovered.

OTHER COMMON NAMES—blackbead, rams-horn, catclaw.

RANGE—Coasts of s. Fla. incl. Fla. Keys w. to Marquesas Key, n. on e. coast to Palm Beach Co. and on w. coast to Lee Co. Bahamas, Cuba, Guadeloupe, and se. Mex. (Yuc.). Atlas vol. 5, map 231.

Reference—Gillis, William T. Rhodora 76: 87. 1974.

Pithecellòbium pállens (Benth.) Standl. liuajillo‡†

Calliandra pallens Benth., Hook. Lond. J. Bot. 5: 102. 1846.

†Pithecellobium brevifolium Benth. in Gray, Pl. Wright. "Pithecolobium." 1: 67. 1852:

Harvardia brevifolia (Benth.) Small, Bull. N.Y. Bot. Gard. 2: 92. 1901. Harvardia pallens (Benth.) Britton & Rose, No. Am. Fl. 23: 42. 1928.

‡Pithecellobium pallens (Benth.) Standl., Yale Univ., School For., Trop. Woods 34: 39. 1933; "Pithecolobium.

Derivation—Pale, referring to the foliage.

OTHER COMMON NAME—tenaza (Spanish).

RANGE—S. Tex. and ne. Mex. (Tamps. w. to Coah., s. to S.L.P. and n. Ver.). Atlas vol. 3, maps 111-N, 111-SW.

Pithecellòbium unguis-càti (L.) Benth. catclaw blackbead‡

Mimosa unguis-cati L., Sp. Pl. 517. 1753; "Unguis cati." ‡†Pithecellobium unguis-cati (L.) Benth., Hook. Lond. J. Bot. 3: 200. 1844; ``Pithe colobium.

DERIVATION—Latin cat and claw, from the paired spines at base of the leaves.

OTHER COMMON NAMES—Florida catclaw†, catclaw, blackbead.

Range—Coasts of s. Fla. incl. Fla. Keys, n. on w. coast to Lee From Bahamas through West Indies incl. P.R. and V.I. Also Mex. (Tamps. to Yuc. and in Sin.), Venezuela, and Guyana. Atlas vol. 5, map 232.

Pityothamnus, see Asimina

Planera J. F. Gmel. (Family Ulmaceae)

water-elm

‡†Planera J. F. Gmel., Syst. Nat. ed. 13, 2: 150. 1791. DERIVATION—Johann Jakob Planer (1743-89), German botanist and professor of medicine at Erfurt.

OTHER COMMON NAME—planertree.

Number of species: 1.

Plànera aquática J. F. Gmel.

water-elm

Anonymos aquatica Walt., Fl. Carol. 230. 1788; "aquatic"; nom. illegit. ‡†Planera aquatica J. F. Gmel., Syst. Nat. ed. 13, 2: 150. 1791.

Derivation—Aquatic, from the habitat in swamp forests.

OTHER COMMON NAME—planertree ‡†.

RANGE—Coastal Plain from se. N.C. to n. Fla. and w. to e. Tex., and n. in Miss. Valley to se. Okla., Ark., se. Mo., s. Ill., w. Ky., and w. Tenn. Atlas vol. 4, map 94; vol. 5, map 100.

Plátanus L. (Family Platanaceae)

sycamore

‡†Platanus L., Sp. Pl. 999. 1753; Gen. Pl. ed. 5, 433. 1754.

DERIVATION—The classical Latin and Greek name of Platanus orientalis L., oriental planetree, from the Greek word for broad, referring to the leaves.

OTHER COMMON NAMES—planetree, buttonwood.

Number of species: Native trees, 3 (also in Mex.); Mex., additional species, about 4, incl. 1 also in Guatemala; Eurasia, 2; total, about 9.

References—Ernst, Wallace R. J. Arnold Arbor. 44: 206-210. 1963. Hsiao, Ju-Ying. A numerical taxonomic study of the genus Platanus based on morphological and phenolic characters. Am. J. Bot. 60: 678-684. 1973.

*Plátanus occidentàlis L.

svcamore†

Platanus occidentalis L., Sp. Pl. 999. 1753. Platanus glabrata Fem., Proc. Am. Acad. Arts Sci. 36: 493. 1901.

†Platanus occidentalis var. glabrata (Fern.) Sarg., Bot. Gaz. 67: 230. 1919.

Derivation—Western, referring to the western hemisphere.

Other common names—planetree, buttonwood, American sycamore;

buttonball-tree, American planetree.

RANGE—Sw. Maine w. to N.Y., extreme s. Ont., c. Mich., s. Wis., Iowa, and extreme e. Nebr., s. to e. Kans., e. Okla., and s. c. Tex., and e. to nw. Fla. and se. Ga. Also in mts. of ne. Mex. (Coah., N.L., Tamps., and S.L.P.). Atlas vol. 1, maps 147-W, 147-E, 147-N; vol. 5, map 101.

*Plátanus racemòsa Nutt. California sycamore#†

Platanus racemosa Nutt. ex Audubon, Birds Am. 4: pl. 362. 1837; "racemosus"; nom. nud

‡†Platanus racemosa Nutt., No. Am. Sylva 1: 47, pl. 15. 1842; "racemosus."

Platanus californica Benth., Bot. Voy. Sulphur 54. 1844.

DERIVATION—With flowers in racemes, referring to the flower heads along the axis.

OTHER COMMON NAMES—western sycamore, California planetree, aliso

(Spanish).

RANGE—N. to s. Calif. and n. B. Cal., Mex. Atlas vol. 3, map 112.

Plátanus wrìghtii Wats. Arizona sycamore‡† ‡†Platanus wrightii Wats., Proc. Am. Acad. Arts Sci. 10: 349. 1875.

Platanus racemosa Nutt. var. wrightii (Wats.) L. Benson, Am. J. Bot. 30: 237. 1943. DERIVATION—Charles Wright (1811-86), United States botanical collector, who obtained the type while collecting many specimens in the Southwest in 1851.

OTHER COMMON NAMES—Arizona planetree, álamo (Spanish).

RANGE—Sw. N. Mex., Ariz., and nw. Mex. (Son., Chih., and Sin.). Atlas vol. 3, map 113.

Platycladus, see Thuja Poinciana, see Caesalpinia

Poncirus Raf. (Family Rutaceae)

TRIFOLIATE-ORANGE ‡

‡Poncirus Raf., Sylva Tellur. 143. 1838.

DERIVATION—From the French name of a variety of citron.

References—See Citrus

TRIFOLIATE-ORANGE ‡

Poncirus trifoliata (L.) Raf. Citrus trifoliata L., Sp. Pl. ed. 2, 1101, 1763.

‡Poncirus trifoliata (L.) Raf., Sylva Tellur. 143. Derivation—Three-leaved, from the 3 leaflets.

OTHER COMMON NAMES—bitter-orange, hardy-orange.

RANGE—Persistent after cultivation, escaped, and naturalized from Ga. and Fla. to Tex., according to Small (Man. Southeast. Fl. 760. 1933). Occasionally escaped in e. Texas, according to Correll and Johnston (Man. Vasc. Pl. Tex. 907. 1970). Native of c. and n. China but widely cultivated elsewhere.

Poponax, see Acacia

Pópulus L. (Family Salicaceae)

cottonwood; poplar

‡†Populus L., Sp. Pl. 1034. 1753; Gen. Pl. ed. 5, 456. 1754.

Derivation—The classical Latin name.

REFERENCES—Brayshaw, T. C. Native poplars of southern Alberta and their hybrids. Can. Dep. For. Publ. 1109, 40 p., illus. 1966.

Eckenwalder, James E. North American cottonwoods (Populus. Salicaceae) of Sections Abaso and Aigeiros. J. Arnold Arbor. 58: 193-208, illus. 1977.

Pourtet, Jean. The poplar—its place in the world. Unasylva 5: 55-

Smith, E. Chalmers. A study of cytology and speciation in the genus Populus L. J. Arnold Arbor. 24: 275-304, illus. 1943.

Sudworth, George B. (ed. and annotated by W. A. Dayton). Poplars, principal tree willows, and walnuts of the Rocky Mountain region. U.S. Dep. Agric. Tech. Bull. 420, 111 p., illus. 1934.

NUMBER OF SPECIES: Native trees, 8, incl. 3 n. to Alaska and 4 also in Mex.; naturalized trees, 1; Mex., 2 additional; Eurasia and n. Africa,

about 25; total, n. temperate, about 35.

A few kinds of cultivated cottonwoods and poplars should be mentioned here, as they are often listed as introduced trees, sometimes also as naturalized. These cultivated variations are clones, rather than species, being propagated vegetatively and perhaps derived from a single distinctive individual, such as a hybrid. As the sexes are separate in *Populus*, the individual trees of one clone all belong to the same sex and thus may not produce seeds. These introduced trees often escape from cultivation by spreading vigorously from root sprouts, especially after removal of parent trunk, and may be long persistent or become established locally on old home sites and roadsides. However, without seeds the trees cannot migrate far and cannot establish themselves naturally in forests as naturalized species.

BINOMIALS OF NATURAL INTERSPECIFIC HYBRIDS: Pópulus ×acuminàta Rydb. (P. angustifolia × deltoides) Pópulus ×andréwsii Sarg., see P. ×acuminata

 $P\'opulus \times b\'arnesii$, see P. $\times smithii$

Pópulus ×bernárdii Boivin (P. deltoides × tremuloides) Pópulus ×bràyshawii Boivin (P. angustifolia × balsamifera) Pópulus ×dutíllyi Lepage (P. balsamifera × tremuloides)

Pópulus ×gileadénsis Rouleau, see note under P. balsamifera

Pópulus ×heimbúrgeri Boivin (P. alba × tremuloides) Pópulus ×jáckii Sarg. (P. balsamifera × deltoides)

Pópulus ×párryi Sarg. (P. fremontii × trichocarpa)

Populus × polygonifolia Bernard (P. balsamifera × deltoides × tremuloides)

Pópulus ×rouleauiàna Boivin (P. alba × grandidentata) Pópulus ×sénnii Boivin (P. angustifolia × tremuloides) Pópulus ×smíthii Boivin (P. grandidentata × tremuloides)

‡Pópulus ×Canadénsis Moench (Verz. Ausl. Bäume Weissenst. 81. 1785; P. ×eugenei Simon-Louis, P. ×euramericana Guinier, P. deltoides × nigra L.) Carolina poplar†, includes hybrid clones originating in different places. It is cultivated across U.S. and in s. Can. and has escaped locally.

‡Pópulus ×canéscens (Ait.) Sm. (Fl. Brit. 3: 1080. 1804; *P. alba* × *tremula* L.), gray poplar‡, of Europe and Asia, is a hybrid of white poplar and European aspen. It has escaped from cultivation locally in the Northeast. The clone curly poplar is prized for veneers.

‡†Pópulus Nìgra L. (Sp. Pl. 1034. 1753), black poplar‡†, of Europe and Asia, likewise is planted and has escaped. ‡*Populus nigra* var. *italica* Muenchh. (Hausvater 5: 230. 1770), Lombardy poplar‡, is a clone widely cultivated almost throughout U.S. and in s. Can. and locally escaped.

Pópulus álba L.

WHITE POPLAR‡†

‡†*Populus alba* L., Sp. Pl. 1034. 1753.

DERIVATION—White, referring to the lower leaf surfaces.

OTHER COMMON NAME—álamo blanco (Spanish).

RANGE—Planted for shade in s. Can. and across continental U.S. Persistent, spreading from roots, escaping from cultivation, and becoming naturalized along roadsides and borders of fields. Native of Europe and Asia.

Accepted in the 1927 checklist and mentioned in a note in the 1953

checklist. Silver poplar and Boleana poplar are clones.

Hybridizes With: Populus grandidentata (P. ×rouleauiana Boivin); P. tremuloides (P. ×heimburgeri Boivin).

Populus angulata, see P. deltoides

Pópulus angustifòlia James narrowleaf cottonwood‡† ††Populus angustifolia James, Exped. Rocky Mts. 1: 497. 1823.

DERIVATION—Narrowleaf.

OTHER COMMON NAMES—black cottonwood, mountain cottonwood, nar-

rowleaf poplar, álamo (Spanish).

RANGE—Mts from extreme sw. Sask., s. Alta., and Mont., s. to sw. Oreg. and Calif., e. to Trans-Pecos Tex., and n. to nw. Nebr., and w. S. Dak. (Black Hills). Also in n. Mex. (ne. Son. and nw. Chih.). Atlas vol. 3, map 114.

HYBRIDIZES WITH: Populus balsamifera (P. ×brayshawii Boivin); P. deltoides (P. ×acuminata Rydb.); P. fremontii: P. tremuloides (P. ×sennii

Boivin).

balsam poplar‡† ***Pópulus** balsamífera L.

‡†Populus balsamifera L., Sp. Pl. 1034. 1753; in part. Populus tacamahacca Mill., Gard. Dict. ed. 8, Populus No. 5.

Populus candicans Ait., Hort. Kew. 3: 406. 1789.

Populus balsamifera var. candicans (Ait.) Gray, Bot. North, U.S. ed. 2, 419. 1856. †Populus balsamifera var. subcordata Hylander, Fören, Dendrol, Parky, Årsb. Lustgarden 111. 1945.

Populus balsamifera var. fernaldiana Rouleau, Rhodora 50: 234. 1948.

DERIVATION—Balsam-bearing, referring to the odor of balsam; the buds are resinous and fragrant.

OTHER COMMON NAMES—balm, balm-of-Gilead, bam, tacamahac,

hackmatack, cottonwood, heartleaf balsam poplar‡.

RANGE—Widespread across n. N. Am. along n. limit of trees from Nfld., Labr., and n. Que., w. to Hudson Bay, nw. Mack., and nw. Alaska, s. to sw. Alaska, incl. Kodiak Is., ne end of se. Alaska, and n. and e. B.C., e. to se. Sask., n. and e. N. Dak., ne. S. Dak., Wis., nw. Ind., Mich., s. Ont., N.Y., and Maine. Also local in w. mts. s. to ne. Oreg., Idaho, extreme n. Utah., c. Colo., extreme nw. Nebr., and Black Hills of S. Dak. and Wyo. Local in e. U.S. s. to n. Iowa, ne. Ohio, Pa., n. W. Va., extreme w. Md., and extreme nw. Conn., and extinct in n. Del. vol. 1, maps 148-N, 148-W, 148-E; vol. 2, map 15.

REFERENCES—Redman, Kenneth. Nomenclature confusion in the case of the balsam popular or tacamahac. J. Am. Pharm. Assoc., Sci. Ed. 31:

220-223, illus. 1942.

Rouleau, Ernest. Populus balsamifera of Linnaeus not a nomen ambiguum. Rhodora 48: 103-110. 1946.

Rouleau, Ernest. Two new names in Populus. Rhodora 50: 233-

1948. 236.

Rouleau, Ernest. Populus: a correction. Rhodora 51: 149-150. 1949. Viereck, Leslie A., and Joan M. Foote. The status of Populus balsamifera and P. trichocarpa in Alaska. Can. Field-Nat. 84: 169-

The name Populus balsamifera L., by which this species has long been known, was used also after 1919 for P. deltoides Marsh., eastern cottonwood. Farwell (Rhodora 21: 101-102. 1919) and Sargent (J. Arnold Arbor. 1: 62-63. 1919) in making this change adopted P. tacamahacca Mill. for balsam poplar. Application of the name P. balsamifera to two different species led to confusion. Rouleau (Rhodora 48: 10-110. 1946) showed that P. balsamifera must be retained for the major element of Linnaeus' composite species, balsam poplar, instead of eastern cottonwood.

Balm-of-Gilead poplar (balm-of-Gilead), an ornamental tree widely planted in northeastern United States and southeastern Canada, spreads by sprouts and persists or escapes. It is a clone or hybrid of this species and has been designated as *Populus* × gileadensis Rouleau (Rhodora 50: 235.1948; as P. balsamifera \times deltoides var. missouriensis Henry).

Hybridizes with: Populus angustifolia (P. ×brayshawii Boivin); P. deltoides (P. ×jackii Sarg.); P. deltoides × tremuloides (P. ×polygonifolia

Bernard); P. tremuloides (P. ×dutillyi Lepage); P. trichocarpa.

Populus canadensis, see note under Populus Populus candicans, see P. balsamifera Populus canescens, see note under Populus

^{*}Pópulus deltoides Bartr. ex Marsh. eastern cottonwood‡† Populus balsamifera L., Sp. Pl. 1034. 1753; in part.

‡†Populus deltoides Bartr. ex Marsh., Arbustr. Am. 106. 1785; "deltoide."

Populus caroliniensis Moench, Verz. Ausl. Bäume Weissenst. 81. 1785.

Populus virginiana Foug., Mém. Agric. Paris 1786: 87. 1787. ?Populus angulata Ait., Hort. Kew. 3: 407. 1789. ?Populus deltoides var. angulata (Ait.) Sarg., Trees and Shrubs 2: 212. 1913 (Aug.);

‡†Populus palmeri Sarg., Bot. Gaz. 67: 211. 1919.

Derivation—Deltoid, or triangular, from the leaf shape.

OTHER COMMON NAMES—cottonwood, southern cottonwood, Carolina

poplar, eastern poplar, necklace poplar, álamo (Spanish).

RANGE—Sw. N.H., Vt., N.Y., and extreme s. Que., w. to s. Ont., c. Mich., n. Wis., c. Minn., N. Dak., sw. Man., s. Sask., and s. Alta., s. to Mont., e. Wyo., e. Colo., extreme ne. N. Mex., and nw. and c. Tex., and e. to nw. Fla. and Ga. Atlas vol. 1, maps 149-W, 149-E; vol. 5, map 102.

REFERENCES—See under Populus balsamifera

This species has been known also as *Populus balsamifera*, the name used here for balsam poplar. Rouleau (Rhodora 48: 103-110. 1946) concluded that P. balsamifera must be retained for the major element of the original species, balsam poplar. Thus, P. deltoides remains the scientific name of eastern cottonwood.

‡†Populus palmeri Sarg., Palmer cottonwood‡, has been united as a

synonym by Donovan S. Correll (Fl. Tex. 3: 399-401.

Hybridizes with: Populus angustifolia (P. ×acuminata Rydb.); P. balsamifera (P. ×jackii Sarg.); P. balsamifera × tremuloides (P. ×polygonifolia Bernard); P. tremuloides (P. ×bernardii Boivin).

Pópulus deltoides Bartr. ex Marsh. var. deltoides

eastern cottonwood (typical)

RANGE—Sw. N.H., Vt., N.Y., and extreme s. Que., w. to s. Ont., c. Mich., n. Wis., c. Minn., N. Dak., and sw. Man., s. to e. S. Dak., Nebr., and c. Tex., and e. to nw. Fla. and Ga. Atlas vol. 1, maps 149-W, 149-E.

Pópulus deltoides var. occidentalis Rydb. plains cottonwood‡

Populus monilifera Ait., Hort. Kew. 3: 406. 1789. Populus deltoides occidentalis Rydb., Mem. N.Y. Bot. Gard. 1: 15.

‡†Populus sargentii Dode, Bull. Soc. Hist. Nat. Autun 18: 198, pl. 11, fig. 46. 1905;

Extr. Monog. Ined. Populus 40, pl. 11, fig. 46. 1905. Populus occidentalis (Rydb.) Britton ex Rydb., Fl. Colo. 91. 1906.

Populus deltoides var. monilifera (Ait.) Henry, Gard. Chron. Ser. 3, 56: 2, fig. 4. 1914.

†Populus texana Sarg., Bot. Gaz. 67: 211. 1919.

Populus sargentii var. texana (Sarg.) Correll, Wrightia 2: 47. 1960.

Populus deltoides ssp. monilifera (Ait.) Eckenwalder, J. Arnold Arbor. 58: 204. 1977.

Derivation—Western.

OTHER COMMON NAMES—cottonwood, Texas cottonwood, northern cottonwood.

RANGE—N. Dak. and sw. Man., w. to s. Sask. and s. Alta., s. to Mont., e. Wyo., e. Colo., extreme ne. N. Mex., and nw. Tex., e. to Okla., and n. to S. Dak. Atlas vol. 1, maps 149-W, 149-E.

*Pópulus fremóntii Wats. Fremont cottonwood‡

‡†Populus fremontii Wats., Proc. Am. Acad. Arts Sci. 10: 350. 1875.

DERIVATION—Named for its discoverer, General John Charles Frémont (1813-90), politician, soldier, and explorer of western United States.

OTHER COMMON NAMES—cottonwood†, álamo (Spanish).

RANGE—S. and w. Colo., w. to e. and s. Utah, s. and w. Nev., and n. to s. Calif., and e. to Ariz., N. Mex., and Trans-Pecos Tex. Also in nw. Mex. (n. B. Cal. Norte, n. Son., and n. Chih., and reported from S.L.P.). las vol. 1, map 150-W.

REFERENCE—Johnston, Ivan M. J. Arnold Arbor. 25: 434-435. 1944.

Hybridizes with: Populus angustifolia; P. trichocarpa (P. ×parryi Sarg.).

Pópulus fremóntii Wats. var. fremóntii Fremont cottonwood (typical)‡ RANGE—W. Colo. w. to e. and s. Utah, s. and w. Nev., and n. to s. Calif., and e. to Ariz, and sw. N. Mex. Also in nw. Mex. (n. B. Cal. Norte and n. Son.).

Pópulus fremóntii var. mesétae (Eckenwalder) Little

meseta cottonwood

Populus fremontii ssp. mesetae Eckenwalder, J. Arnold Arbor. 58: 201, fig. 1977. Populus fremontii var. mesetae (Eckenwalder) Little, Phytologia 42: 220 1979.

Derivation—From Meseta Central of Mexico.

OTHER COMMON NAMES—Arizona cottonwood†, chopo (Spanish).

RANGE—Sw. and Trans-Pecos Tex., extreme sw. N. Mex., and Ariz., also n. Mex. (Chih. se. to Dgo. and N.L.). Atlas vol. 3, map 115 (as

Populus arizonica Sarg.).

This cottonwood was included under *Populus fremontii* in the 1953 checklist but was cited as †Populus arizonica Sarg., in the 1927 checklist and Atlas. Eckenwalder (1977) showed that the latter name was misapplied and proposed a new name.

Pópulus fremóntii var. wislizèni Wats. Rio Grande cottonwood‡

‡Populus fremontii var. (?) wislizeni Wats., Am. J. Sci. Arts. Ser. 3. 15: 136. 1878. †Populus wislizeni (Wats.) Sarg., Silva No. Am. 14: 71, pl. 732. 1902. Populus deltoides ssp. wislizeni (Wats.) Eckenwalder, J. Arnold Arbor. 58: 205, fig. 1977; "wislizenii."

Derivation—Named for its discoverer, Friedrich Adolph Wislizenus (1810-1889), German-born physician of St. Louis, Mo. who made an important plant collection on a trip to northern Mexico in 1846-47.

OTHER COMMON NAMES—Wislizenus cottonwood, valley cottonwood, cot-

tonwood†; álamo, alamillo (Spanish).

RANGE—S. Colo., se. Utah, N. Mex., and Trans-Pecos Tex. Also in nw. Mex. (Chih. and reported from S.L.P.).

*Pópulus grandidentàta Michx. bigtooth aspen‡ ‡†Populus grandidentata Michx., Fl. Bor.-Am. 2: 243. 1803.

Derivation—Big-tooth, describing the leaf margins.

OTHER COMMON NAMES—largetooth aspen†, aspen, poplar, popple.

RANGE—Cape Breton Is., N.S., P.E.I., N.B., and Gaspé Pen. of Que., w. to w. Ont. and se. Man., s. to Minn., Iowa, and extreme ne. Mo., and e. to s. Ill., Ky., Va., and Del. Also local in w. N.C. and nw. Tenn. vol. 1, maps 152-N, 152-E.

REFERENCES—See also Populus tremuloides

Little, Elbert L., Jr., Kenneth A. Brinkman, and A. L. McComb. natural Iowa hybrid poplars. For. Sci. 3: 253-262, illus. 1957.

Hybridizes with: Populus alba (P. ×rouleauiana Boivin); P. tremuloides (P. ×smithii Boivin, P. ×barnesii W. H. Wagner).

*Pópulus heterophýlla L. swamp cottonwood‡†

‡†Populus heterophylla L., Sp. Pl. 1034.

Derivation—Various-leaved.

OTHER COMMON NAMES—black cottonwood, river cottonwood, cotton-

wood, downy poplar, swamp poplar.

RANGE—Coastal Plain from Conn., Long Is., and N.J., s. to extreme e. Ga., and from nw. Fla. w. to e. La., and n. in Miss. Valley to se. Mo., w. Ky., s. Ill., Ind., Ohio, and s. Mich. Atlas vol. 1, map 151-E; vol. 5, map 103.

Pópulus hinckleyána Correll (Wrightia 2: 45, fig. 8, 1960), Hinckley cottonwood, named as a rare local species from Davis Mts., Tex., has been reduced to the hybrid Populus angustifolia × fremontii by James E. Eckenwalder (Syst. Bot. 3: 238. 1979). He reported it from Utah to n. Mex. (Chih.). Atlas vol. 3, map 116.

Populus monilifera, see P. deltoides var. occidentalis Populus nigra, see note under Populus Populus palmeri, see P. deltoides Populus sargentii, see P. deltoides var. occidentalis Populus tacamahacca, see P. balsamifera
Populus texana, see P. deltoides var. occidentalis

*Pópulus tremuloides Michx.

quaking aspen‡

‡†Populus tremuloides Michx., Fl. Bor.-Am. 2: 243. 1803. Populus aurea Tidestr., Am. Midl. Nat. 2: 35, fig. 3-7. 1911.

†Populus tremuloides [var.] aurea (Tidestr.) Daniels, Mo. Univ. Stud., Sci. Ser., 2(2) (Fl. Boulder, Colo.): 98, 265. 1911. Populus tremuloides var. aurea Daniels ex Sarg., Man. Trees No. Am. ed. 2,

121. 1922.

Derivation—Like Populus tremula L., European aspen, from Latin trembling.

OTHER COMMON NAMES—trembling aspen, aspen†, golden aspen, golden trembling aspen, mountain aspen, quaking asp, trembling poplar, poplar,

popple; álamo blanco, álamo temblón (Spanish).

RANGE—Very widespread across n. N. Amer. from Nfld., Labr., and w. Que., w. near n. limit of trees to nw. Mack. and nw. Alaska, s. to sw. Alaska, e. to Yukon and B. C., s. mostly in mts. from Wash. to s. Calif., s. Ariz., Trans-Pecos Tex., and n. Nebr., and from Iowa and ne. Mo. e. to W. Va., w. and n. Va., Pa., and N. J. Also mts. of n. Mex. (n. B. Cal. Norte and Son. to Dgo., N.L., s. to Gto.). The most widely distributed tree species in N. Am. Atlas vol. 1, maps 154-W, 154-E, 154-N.

REFERENCES—Barnes, Burton V. Hybrid aspens in the Lower Penin-

sula of Michigan. Rhodora 63: 311-324, illus. 1961.

Marie-Victorin, Frère. Les variations laurentiennes du Populus tremuloides et du P. grandidentata. Montreal Univ. Lab. Bot. Contrib. 16,

HYBRIDIZES WITH: Populus alba (P. ×heimburgeri Boivin); P. angustifolia (P. ×sennii Boivin); P. balsamifera (P. ×dutillyi Lepage); P. balsamifera × deltoides (P. ×polygonifolia Barnard); P. deltoides (P. ×bernardii Boivin); P. grandidentata (P. ×smithii Boivin, P. ×barnesii W. H. Wagner).

black cottonwood‡†

*Pópulus trichocárpa Torr. & Gray black cottonwood‡ ‡†Populus trichocarpa Torr. & Gray in Hook., Icon. Pl. 9 (New Ser.): pl. 878. 1852. Populus hastata Dode, Bull. Soc. Hist. Nat. Autun 18: 222, pl. 12, fig. 105. 1905 Extr. Monogr. Inéd. Populus 64, pl. 12, fig. 105. 1905. Populus trichocarpa f. ingrata Jeps., Fl. Calif. 1: 346. 1909.

†Populus trichocarpa var. hastata (Dode) Henry in Elwes & Henry, Trees G. B. Irel. 7: 1837. 1913; nom. provisor.

Populus trichocarpa var. ingrata (Jeps.) Parish, Pl. World 20: 210. 1917.

Populus trichocarpa ssp. hastata Dode, Bull. Soc. Dendrol. France 44: 80. 1922; nom. nud. Validated by Grav Herbarium Card-index Issue 182.

Populus balsamifera ssp. trichocarpa (Torr. & Gray) Brayshaw, Can. Field-Nat. 79: 95. 1965.

Populus balsamifera ssp. trichocarpa var. hastata (Dode) Brayshaw, Can. Field-Nat. 79: 95. 1965.

Derivation—Hairy-fruit, describing the seed capsules.

OTHER COMMON NAMES—cottonwood, balsam cottonwood, western balsam poplar, California poplar.

RANGE—Pacific Coast region mostly, from s. Alaska (Kodiak Is. and

Kenai Pen.), se. Alaska, and n. B.C., se. to n. Calif. and in Coast Ranges and Sierra Nev. to s. Calif., e. in mts. of c. Nev. and n. Utah, and n. in mts. to c. Mont. and extreme sw. Alta. Also local in nw. Wyo, and sw. N. Dak. Also Santa Cruz, Santa Rosa, and Santa Catalina Is., and mts. of n. B. Cal. Norte. Atlas vol. 1, maps 153-W, 153-N.

REFERENCES—Brayshaw, T.C. The status of the black cottonwood (Populus trichocarpa Torrey & Gray). Can. Field-Nat. 79: 91-95, il-

lus. 1965.

Hultén, Eric. Ark. Bot. 7: 36-37. 1968.

Hybridizes with: Populus balsamifera; P. fremontii (P. ×parryi).

Populus virginiana, see P. deltoides Populus wislizeni, see P. fremontii var. wislizeni Porliera, see Guaiacum angustifolium

‡Poutèria Campechiàna (H.B.K.) Baehni (Candollea 9: 398. 1942; *P. campechiana* var. *nervosa* (A. DC.) Baehni, Candollea 9: 401. 1942; †*Lucuma nervosa* A. DC.; Family Sapotaceae), canistel‡ (eggfruit-tree), has escaped from cultivation on Fla. Keys but apparently is not naturalized. Native from s. Mex. (Yuc. to Tab., Ver. and Gro. s.) s. to S. Am. Also cultivated elsewhere for the edible fruit. References (also for next species)—Small, John K. Man. Southeast. Fl. 1032, fig. 1933. Cronquist, Arthur. Lloydia 9: 278-282. 1946. Long, Robert W., and Olga Lakela. Fl. Trop. Fla. 682. 1971. Wood, C. E., Jr., and R. B. Channell. J. Arnold Arbor, 41: 11-12. 1960.

‡Poutèria dominigensis (Gaertn. f.) Baehni (Candollea 9: 402. 1942; Lucuma dominigensis Gaertn. f.), Dominican pouteria, of Bahamas, Cuba, and Hispaniola, has been recorded also as rare in s. Fla., apparently as an escape.

Prosòpis L. (Family Leguminosae) mesquite †*Prosopis L., Syst. Nat. ed. 12, 2: 293. 1767; Mant. Pl. 10, 68. 1767.

Prosopis sect. Strombocarpa Benth., J. Bot. 4: 351. 1842.

Strombocarpa (Benth.) Gray, Pl. Wright 1: 60. 1852.

DERIVATION—Ancient Greek plant name, used by Dioscorides apparently for burdock.

OTHER COMMON NAME—mezquite (Spanish).

REFERENCES—Benson, Lyman. The mesquites and screwbeans of the United States. Am. J. Bot. 28: 748-754, illus. 1941.

Benson, Lyman. Typification of Prosopis odorata Torr. and

Frem. Madroño 15: 53-54. 1959.

Burkart, Arturo. A monograph of the genus Prosopis (Leguminosae subfam. Mimosoideae). J. Arnold Arbor. 57: 219-249, 450-525, illus. 1976.

Isely, Duane. Legumes of the U.S. VI. Calliandra, Pithecellobium,

Prosopis. Madroño 21: 273-298. 1972.

Isely, Duane, Mem. N.Y. Bot. Gard. 25(1): 116-122, 146. 1973.

Johnston, Marshall C. The North American mesquites, Prosopis sect. Algarobia (Leguminosae). Brittonia 14: 72-90, illus. 1962.

Number of species: Native trees, 3; native shrubs, 1; total, trees and shrubs, mostly of warm dry regions of New World, including 3 of sw. Asia

and Africa, about 45.

The native tree mesquites formerly referred to \$\dagger^+ Prosopis juliflora\$ (Sw.) DC. are classed here in 2 species (1 with 2 varieties), following monographs by Johnston (1962), Isely (1972, 1973), and Burkart (1976). That species, as now defined, is native from Mex. (Sin.) s. to Peru and Brazil. The native tree species are P. glandulosa Torr., honey mesquite, and P. velutina Woot., velvet mesquite.

Prosòpis glandulòsa Torr. honey mesquite^{‡†} Prosopis glandulosa Torr., Ann. N.Y. Lyc. Nat. Hist. 2: 192, pl. 2. 1828.

‡†Prosopis juliflora var. glandulosa (Torr.) Cockerell, N. Mex. Agric. Exp. Stn. Bull.

Prosopis chilensis glandulosa (Torr.) Standl. U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 23: 1658. 1926.

DERIVATION—Glandular; the petioles with gland at base.

RANGE—E. Tex. and sw. Okla., w. to nw. Ariz., extreme sw. Utah, s. Nev., and s. Calif. Also s. in n. Mex. (B. Cal. and Son. e. to Tamps.). Naturalized n. to Kans. and se. Colo. Atlas vol. 3, maps 118-N, 118-SW (as *Prosopis juliflora*, in part).

Prosòpis glandulòsa Torr. var. glandulòsa honey mesquite (typical) RANGE-E. Tex. and sw. Okla., w. to e. N. Mex., and s. to ne. Mex. (Coah. e. to Tamps.). Naturalized n. to Kans. and se. Colo.

Prosòpis glandulòsa var. torreyàna (L. Benson) M. C. Johnst.

western honey mesquite^{‡†} Prosopis odorata Torr. & Frém in Frém., Rep. Explor. Exped. Rocky Mts. 313, pl. 1. 1845; in part.

‡Prosopis juliflora var. torreyana L. Benson, Am. J. Bot. 28: 751, fig. 4. 1941. Prosopis glandulosa var. torreyana (L. Benson) M. C. Johnst., Brittonia 14: 82. 1962. Derivation—John Torrey (1796-1873), botanist of Columbia University,

one of the first to study Prosopis in the United States.

OTHER COMMON NAME—Torrey mesquite.

RANGE-Trans-Pecos Tex. w. to s. N. Mex., se. and w. Ariz., extreme sw. Utah, s. Nev., and s. Calif. Also s. in n. Mex. (B. Cal., Son., and Chih.).

Prosòpis pubéscens Benth. screwbean mesquite‡† †Prosopis odorata Torr. & Frém., Rep. Explor. Exped. Rocky Mts. 313, pl. 1. 1845;

in part.

‡Prosopis pubescens Benth., Hook. Lond. J. Bot. 5: 82. 1846. Strombocarpa pubescens (Benth.) Gray, Pl. Wright. 1: 60. 1852. Strombocarpa odorata (Torr. & Frém.) Torr. in Sitgreaves, Rep. Exped. Zuni Colo. Rivers 158. 1853.

DERIVATION—Pubescent, or finely hairy, referring to the foliage and twigs.

OTHER COMMON NAMES—screwbean, tornillo (Spanish).

RANGE—Trans-Pecos Tex., N. Mex., Ariz., extreme sw. Utah, s. Nev., and se. Calif. Also adjacent Mex. (n. B. Cal. to n. Coah.). Atlas vol. 3,

REFERENCE—Benson, Lyman. Typification of Prosopis odorata Torr.

& Frem. (Leguminosae). Madroño 15: 53-54. 1959.

Prosòpis velùtina Woot. velvet mesquite‡

Prosopis velutina Woot., Bull. Torrey Bot. Club 25: 456. 1898.

‡†Prosopis juliflora var. velutina (Woot.) Sarg., Silva No. Am. 13: 15, pl. 628. 1902. Prosopis chilensis velutina (Woot.) Standl., U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 23: 1658. 1926.

DERIVATION—Velvety, from the finely haired velvety foliage, twigs, and pods.

OTHER COMMON NAME—mesquite[†].

RANGE—Extreme sw. N. Mex., s. and c. Ariz., and nw. Mex. Atlas vol. 3, maps 118-N, 118-SW (as *Prosopis juliflora*, in part).

Prùnus L. (Family Rosaceae) cherry; plum

‡†Prunus L., Sp. Pl. 473. 1753; Gen. Pl. ed. 5, 213. 1754. †Amygdalus L., Sp. Pl. 472. 1753; Gen. Pl. ed. 5, 212. 1754.

Padus Mill., Gard. Dict. Abridged. ed. 4, v. 3, p. [1]. 1754. Laurocerasus Duhamel, Traité Arbr. Arbust. 1: 345, pl. 133, fig. 1755; "Laurocerasus.

Cerasus Adans., Fam. Pl. 2: 305. 1763.

DERIVATION—The classical Latin name of the plum tree.

REFERENCES—Groh, Herbert, and Harold A. Senn. Prunus in eastern Can. J. Res. Sect. C. Bot. Sci. 18: 318-346, illus. 1940.

Robertson, Kenneth R. J. Arnold Arbor. 55: 654-662, illus. 1974. Wight, W. F. Native American species of Prunus. U.S. Dep. Agric.

Bull. 179, 75 p., illus. 1915.

NUMBER OF SPECIES: Native trees, 18 (1 also in West Indies incl. P.R. and S. Am., and 5 also in Mex.); native shrubs, about 15, naturalized trees, 5; P.R., 2; total, widespread, especially n. temperate, also tropical, 200-400.

Prunus alabamensis, see P. serotina var. alabamensis

Prùnus alleghaniénsis Porter

Allegheny plum‡

‡†Prunus alleghaniensis Porter, Bot. Gaz. 2: 85. 1877.

DERIVATION—Of the Allegheny Mountains, discovered in Pennsylvania. OTHER COMMON NAMES—sloe plum, sloe, Allegheny sloet, northern sloe. RANGE—Mts. from e. Pa. s. to e. W. Va., also local in ne. Tenn. and in

Conn. Atlas vol. 4, map 96.

American plum‡

Prùnus americana Marsh. ‡†Prunus americana Marsh., Arbustr. Am. 111, 1785.

Derivation—American.

OTHER COMMON NAMES—red plum, river plum, wild plum, vellow plum,

ciruela (Spanish).

RANGE—Widespread from N. H. and Vt. w. to N.Y., s. Ont., n. Mich., Minn., s. Man., se. Sask., and Mont., s. in mts. to N. Mex. and in e. from Okla. to ne. Fla. Atlas vol. 3, maps 119-NW, 119-SW; vol. 4, maps 95-NE, 95-SE; vol. 5, map 104.

HYBRIDIZES WITH: Prunus angustifolia (P. ×orthosepala Koehne).

Prùnus angustifòlia Marsh.

Chickasaw plum##

‡†Prunus angustifolia Marsh., Arbustr. Am. 111. 1785.

Derivation—Narrow-leaf.

OTHER COMMON NAME—sand plum.

RANGE—Mo. w. to Kans., s. Nebr., and extreme se. Colo., s. to extreme e. N. Mex., Tex., and La. Also naturalized e. to c. Fla. and n. to N.J., W. Va., s. Ohio, and Ill. Extensively naturalized and spread by Indians in prehistoric times. Atlas vol. 3, map 120; vol. 4, map 97; vol. 5, map 105.

The original native distribution is not accurately known but probably was c. Tex. and Okla., according to Sargent (Man. Trees No. Am. ed. 2 corr., 570. 1926). Nearly two centuries ago, William Bartram (Travels N. S. Car. Ga. Fla. 57. 1791) wrote that he never saw the Chickasaw plum wild in the forests but always in old deserted Indian plantations. He supposed that it was brought from the Southwest beyond the Mississippi by the Chickasaws.

Hybridizes with: Prunus americana (P. ×orthosepala Koehne).

Prunus arkansana, see P. mexicana

Prunus australis, see P. serotina var. alabamensis

Prùnus àvium (L.) L.

MAZZARD‡

Prunus cerasus [var.] avium L., Sp. Pl. 474. 1753. ‡†Prunus avium (L.) L., Flora Suec. ed. 2, 165. 1755.

DERIVATION—Of birds.

OTHER COMMON NAMES—mazzard cherry, sweet cherry‡, gean.

RANGE—Escaped from cultivation in se. Can. and ne. U.S. from N.S. and Me. s. to n. Fla. and w., and from Wash. to Calif., and naturalized locally. Native of Europe and Asia.

Prùnus caroliniàna (Mill.) Ait. Carolina laurelcherry‡

Padus caroliniana Mill., Gard. Dict. ed. 8, Padus No. 6. 1768. ‡†Prunus caroliniana (Mill.) Ait., Hort. Kew. 2: 163. 1789.

Laurocerasus caroliniana (Mill.) M. J. Roem., Fam. Nat. Regn. Veg. Synops. Monog. 3: 90. 1847.

Derivation—Of Carolina.

OTHER COMMON NAMES—laurel cherry†, cherry-laurel, Carolina cherry,

mock-orange, wild-peach.

RANGE—Coastal Plain from se. N.C. to c. Fla. and w. to e. Tex. Planted in Calif. and escaped. Also introduced in Bermuda. Atlas vol. 4, map 98; vol. 5, map 106.

Prùnus cérasus L.

SOUR CHERRY ##

‡†Prunus cerasus L., Sp. Pl. 474. 1753.

DERIVATION—Classical Latin and Greek name of the cherry, which was brought into Europe from Crimea, or the Chersonese (ancient Cerasus).

OTHER COMMON NAMES—Morello cherry, pie cherry.

RANGE—Escaped from cultivation in se. Can. and e. U.S. from P.E.I., N.S., and N. Engl., w. to Mich., s. to Mo., and e. to n. Fla., and in nw. U.S., and naturalized locally. Cultivated in w. Asia and se. Europe since ancient times and perhaps of hybrid origin from Prunus avium L., mazzard or sweet cherry.

Prunus crenulata, see P. emarginata Prunus cuthbertii, see P. serotina var. alabamensis Prunus demissa, see P. virginiana

Prùnus doméstica L.

GARDEN PLUM‡

‡†Prunus domestica L., Sp. Pl. 475. 1753.

DERIVATION—Domesticated, long cultivated for the edible plums.

OTHER COMMON NAMES—plum, Damson plum[†].

RANGE—Escaped from cultivation in se. Can. and ne. and nw. U.S. and

naturalized locally. Native of w. Asia and Europe.

Prùnus doméstica var. insititia (L.) Fiori & Paoletti (Fl. Anal. Ital. 1: 1898; ‡P. insititia L.), bullace plum‡, of similar distribution, is treated here as a variety, not a separate species.

Prùnus emarginàta Dougl. ex Eaton bitter cherry‡†

Cerasus emarginata Dougl. ex Hook., Fl. Bor.-Am. 1: 169. 1832.

Cerasus mollis Dougl. ex Hook., Fl. Bor.-Am. 1: 169. 1832.

‡†Prunus emarginata Dougl. ex Eaton, Man. Bot. No. Am. ed. 7, 463. 1836.

Prunus emarginata var. mollis (Dougl.) Brewer in Brewer & Wats., Bot. Calif. 1:

Cerasus crenulata Greene, Proc. Biol. Soc. Wash. 18: 56. 1905.

Prunus crenulata (Greene) Tidestrom in Dayton, Proc. Biol. Soc. Wash. 40:

Prunus emarginata var. crenulata (Greene) Kearney & Peebles, J. Wash. Acad. Sci. 29: 481. 1939.

Prunus pennsylvanica var. mollis (Dougl.) Boivin, Nat. Can. 93: 435. 1966.

DERIVATION—Emarginate, or having a shallow notch at apex, referring to the petals and sepals.

OTHER COMMON NAMES—quinine cherry, wild cherry. RANGE—C. and s. B.C. and Queen Charlotte Is., and from Wash. to w. Mont. and s. to s. Calif., s. Nev., Ariz., and sw. N. Mex. Atlas vol. 3, maps 122-N, 122-W.

REFERENCE—Merrill, Elmer D., and John R. Reeder. Bartonia 24:

69. 1946.

Prunus eximia, see P. serotina var. eximia

Prùnus fremóntii Wats. ‡Prunus fremontii Wats., Bot. Calif. 2: 442. 1880.

desert apricot‡

Derivation—General John Charles Frémont (1813-90), United States explorer who collected one of the specimens cited in the original description.

RANGE—S. Calif. and B. Cal. and B. Cal. Sur. Mex. Atlas vol. 3, map 121

Prunus hirsutus, see P. serotina var. alabamensis

Prùnus hortulàna Bailev hortulan plum‡ ‡†Prunus hortulana Bailey, Gard. and Forest 5: 90. 1892.

DERIVATION—Of gardens, because this species became noticed through work of horticulturists.

OTHER COMMON NAMES—Miner plum, wild plum, wildgoose plum[†].

RANGE-Sw. Ohio to n. Ill., se. Iowa, Mo., and e. Kans., s. to ne. Okla., n. Ark., and n. Ky. Also e. Tenn. and W. Va., perhaps an escape. Atlas vol. 4, map 99.

Prùnus ilicifòlia (Nutt. ex Hock, & Arn.) D. Dietr. hollyleaf cherry‡†

Cerasus ilicifolia Nutt. ex Hock, & Arn., Bot. Beech. Voy. 340, pl. 83. 1840.

‡†Prunus ilicifolia (Nutt.) D. Dietr., Synops. Pl. 3: 43.—1842. Laurocerasus ilicifolia (Nutt.) M. J. Roem., Fam. Nat. Regn. Veg. Synops. Monog. 3: 92. 1847.

DERIVATION—Hollyleaf, the leaves evergreen and spiny-toothed.

OTHER COMMON NAMES—evergreen cherry, islay (Spanish).

RANGE—Pacific Coast region from c. Calif. (Napa Co.) s. to B. Cal. and B. Cal. Sur, Mex. Also Santa Catalina and San Clemente Is. of Calif. Atlas vol. 3, map 123.

Hybridizes with: Prunus lyonii.

Prunus insititia, see P. domestica Prunus lanata, see P. nigra

Catalina cherry‡† Prùnus lyonii (Eastw.) Sarg. Prunus occidentalis W. S. Lyon, Bot. Gaz. 11: 202, (333). 1886. Non P. occidentalis Sw., Nov. Gen. Sp. Prodr. 80. 1788.

Prunus ilicifolia var. occidentalis [Lyon] Brandegee, Proc. Calif. Acad. Sci., Ser. 2, 1: 209. 1888.

Cerasus Iyoni Eastw., Calif. Acad. Sci. Occas. Pap. 9(Handb. Trees Calif.): 54. 1905.

‡†Prunus lyonii (Eastw.) Sarg., Publ. Arnold Arbor, No. 4 (Pl. Wilson.), 1: 74. 1911. Prunus ilicifolia ssp. lyonii (Eastw.) Raven, Aliso 5: 325. 1963. DERIVATION—William Scrugham Lyon (1852-1916), United States horticulturist and forester, who discovered this species and first named it.

RANGE—Santa Rosa, Santa Cruz, Anacapa, Santa Catalina, and San Clemente Is. of Calif. Also local in B. Cal. Sur, Mex. Atlas vol. 3, map 124.

Also regarded as a variety, Prunus ilicifolia var. occidentalis Brandegee.

Hybridizes with: Prunus ilicifolia.

Prùnus maháleb L.

MAHALEB CHERRY # †

‡†Prunus mahaleb L., Sp. Pl. 474. 1753.

Derivation—The Arabic name.

OTHER COMMON NAMES—perfumed cherry, St. Lucie cherry, mahaleb. RANGE—Escaped from cultivation in se. Can. and ne. and nw. U.S., from s. Ont. and N. Engl. sw. to Del., Ind. and Kans., also Ida. and Wash, to Calif., and naturalized locally. Native of Europe and w. Asia.

Prunus melanocarpa, see P. virginiana

Mexican plum#† Prùnus mexicàna Wats. ‡†Prunus mexicana Wats., Proc. Am. Acad. Arts Sci. 17: 353. Prunus arkansana Sarg., Trees and Shrubs 2: 157, pl. 165. 1911.

Prunus palmeri Sarg., Trees and Shrubs 2: 247, pl. 192. 1913.

DERIVATION—Of Mexico.

OTHER COMMON NAMES—bigtree plum, inch plum‡.

RANGE—S. Ohio and Ky., w. to n. Mo., sw. Iowa, n. Nebr., and se. S. Dak., s. to c. and s. Tex., and e. to Ala. Also ne. Mex. (Coah. and N.L.). Atlas vol. 4, maps 100-N, 100-SE.

REFERENCES—See Prunus nigra

The name ‡Prunus americana var. lanata has been misapplied to this species, according to Shinners (1956). Nomenclaturally, that name is a synonym of P. nigra.

Prùnus munsoniàna Wight & Hedr. wildgoose plum‡† ‡†Prunus munsoniana Wight & Hedr., N.Y. Agric. Exp. Stn. Rep. 1910, pt. 2 (Plums of N.Y.): 88, illus. 1911.

DERIVATION—Thomas Volney Munson (1843-1913), United States nurservman and specialist on grape culture.

OTHER COMMON NAME—Munson plum.

RANGE—Sw. Ohio and Ky., w. to s. Ill. n. Mo., and se. Kans., s. to c. Tex., and e. to n. La., Miss., and e. Tenn. Also naturalized e. to Ga. las vol. 4, map 101.

Prùnus myrtifòlia (L.) Urban West Indies cherry

Celastrus myrtifolius L., Sp. Pl. 196. 1753.

‡†Prunus myrtifolia (L.) Urban, Symb. Ant. 5: 93. 1904. Laurocerasus myrtifolia (L.) Britton in Britton & Shafer, No. Am. Trees 510, fig. 472. 1908.

Derivation—Myrtle-leaf.

OTHER COMMON NAMES—West Indian cherry†, myrtle laurelcherry‡,

laurelcherry.

RANGE—Rare in s. Fla. (Dade Co.) and reported from Upper Fla. Keys. From Bahamas through West Indies incl. P.R. Also Venezuela to Surinam, Brazil, and Argentina. Atlas vol. 5, map 233.

Canada plum‡† Prunus nigra Ait.

‡†Prunus nigra Ait., Hort. Kew 2: 165. 1789.

Prunus americana B mollis Torr. & Gray, Fl. No. Am. 1: 407. 1840.

Prunus americana var. nigra (Ait.) Waugh, Vt. Agric. Exp. Stn. Bull. 53: 58, 60.

Prunus americana lanata Sudw., U.S. Div. For. Bull. 14: 237. 1897. 1896.

†Prunus lanata (Sudw.) Mackenzie & Bush, Man. Fl. Jackson Co., Mo. 109. 1902.

Derivation—Black, referring to the dark branches.

OTHER COMMON NAMES—horse plum, red plum, wild plum.

RANGE-Maine and s. Que., w. to s. Ont., n. Mich., n. Minn., and se. Man., and s. to ne. Iowa, Ill., n. Ohio, N.Y., and Conn. Also s. N.B. and introduced in N.S. Atlas vol. 4, map 102.

REFERENCES—Bush, Benjamin Franklin. The identity of Prunus lanata

M. & B. Am. Midl. Nat. 16: 254. 1935.

Shinners, Lloyd H. Prunus americana var. lanata a synonym of P. nigra. Rhodora 58: 330-331. 1956.

Prunus occidentalis, see P. Ivonii

‡Prùnus pàdus L. (Sp. Pl. 473. 1923), European bird-cherry‡, a small tree native of Eurasia, has spread locally from cultivation in se. Can. and ne. U.S. Bayard Long (Naturalized occurrence of Prunus padus in America. Rhodora 25: 169-177. 1923) recorded it as naturalized in several places in the vicnity of Philadelphia, Pa., mostly around old

Prunus palmeri, see P. mexicana

pin cherry‡† Prùnus pensylvánica L. f. ‡†Prunus pensylvanica L. f., Suppl. Pl. ed. 13, 252. 1781.

Derivation—Of Pennsylvania.

OTHER COMMON NAMES—fire cherry, wild red cherry, northern pin cher-

ry, pigeon cherry, bird cherry.

RANGE—Nfld. and Labr. w. across Can. to s. Mack. and B.C., s. in Rocky Mts. to Mont. and Colo., Black Hills and s. in e. from S. Dak. to Ill., Pa., and N.J. and in Appalachian Mts. to n. Ga. and e. Tenn. Atlas vol. 3, maps 125-N, 125-NW; vol. 4, maps 103-N, 103-NE.

Prùnus pérsica Batsch

PEACH‡†

†Amygdalus persica L., Sp. Pl. 472, 1753. ‡Prunus persica Batsch, Beytr. Entw. Pragm. Gesch. Naturr. 30. 1801.

DERIVATION—Persian; also an old generic name for peach.

OTHER COMMON NAMES—common peach, nectarine, durazno (Spanish). RANGE—Cultivated fruit tree, escaped from cultivation from Mass. and s. Ont. w. to Mich., s. to e. Tex., and e. to Fla., and in Calif. and naturalized locally, mostly in se. U.S. Native of China.

Prunus rufula, see P. serotina var. rufula

*Prònus serótina Ehrh.

black cherry##

Prunus virginiana L., Sp. Pl. 473. 1753; in part. Padus virginiana (L.) Mill., Gard. Diet. ed. 8, Padus No. 3. 1768; in part.

‡†Prunus serotina Ehrh., Beitr. Naturk. 3: 20. 1788.

Padus serotina Borkh., Archiv für Bot. (Römer) 1(2): 38. 1797.

Derivation—Late, referring to the relatively late-maturing fruit.

OTHER COMMON NAMES-wild black cherry, rum cherry, mountain black

cherry, wild cherry.

RANGE—N.S., N.B., and Maine, w. to s. Que., s. Ont., n. Mich., and e. Minn., s. to Iowa, extreme e. Nebr., e. Okla, and e. Tex., and e. to c. Fla. Also vars. in c. Tex. (Edwards Plateau) and mts. from Trans-Pecos Tex. w. to c. Ariz., s. in Mex. (Son. to Tamps., s. to Oax. and Chis.) to Guatemala. Also s. B. Cal. Sur and Revillagigedo Is. Atlas vol. 1, maps 155-N, 155-W, 155-E; vol. 5, map 107.

REFERENCE—McVaugh, Rogers. A revision of the North American black cherries (Prunus serotina Ehrh., and relatives). Brittonia 7: 279-

315. 1951.

Besides the varieties listed below, another variety, Prùnus serótina var. salicifòlia (H.B.K.) Koehne (P. serotina ssp. capuli (Cav.) McVaugh; P. capuli Cav.), capulin black cherry (capulin), is native from c. Mex. (Gto. and Jal.) se. to Guatemala and is naturalized in nw. S. Am. from Venezuela to Bolivia.

Prunus serótina Ehrh. var. serótina black cherry (typical)‡

RANGE—N.S., N.B., and Maine, w. to s. Que., s. Ont., n. Mich., and e. Minn., s. to Iowa, extreme e. Nebr., e. Okla., and e. Tex., and e. to c. Fla.

Prùnus serótina var. alabaménsis (Mohr) Little Alabama black cherry‡

Prunus hirsutus Ell., Sketch Bot. S.-C. Ga. 1: 541. 1821. †Prunus alabamensis Mohr, Bull. Torrey Bot. Club 26: 118. 1899.

†Prunus cuthbertii Small, Bull. Torrey Bot. Club 28: 290.

†Prunus australis Beadle, Biltmore Bot. Studies 1: 162. 1902.

Padus alabamensis (Mohr) Small, Fl. Southeast. U.S. 574, 1331. 1903.

Prunus serotina [f.] 6 alabamensis Schneid. ex Schwerin, Mitt. Dtsch. Dendrol. Ges. 15: 3. 1906 [1907].

Prunus serotina ssp. hirsuta (Ell.) McVaugh, Brittonia 7: 299.

‡Prunus serotina var. alabamensis (Mohr) Little, Phytologia 4: 309.

DERIVATION—Of Alabama.

OTHER COMMON NAMES—southeastern black cherry, Alabama chokecherry, Beadle chokecherry, Alabama cherry†.

RANGE-E. Ga. w. to ne. Ala. and s. to nw. Fla. Also local in S.C. and N.C.

Prùnus serótina var. exímia (Small) Little
Prunus eximia Small, Torreya 1: 146. 1901.
Padus eximia (Small) Small, Fl. Southeast. U.S. 573, 1331. 1903. escarpment cherry‡

Prunus serotina ssp. eximia (Small) McVaugh, Brittonia 7: 302. 1951. ‡Prunus serotina var. eximia (Small) Little, Phytologia 4: 309. 1953.

DERIVATION—Distinguished, or extraordinary. OTHER COMMON NAME—Edwards Plateau cherry.

RANGE—Edwards Plateau region in c. Tex.

Prùnus serótina var. rufula (Woot. & Standl.) McVaugh

southwestern black cherry‡

Prunus salicifolia H.B.K. var. acutifolia Wats., Proc. Am. Acad. Arts Sci. 22: 411. 1887; nom. provisor.

Padus rufula Woot. & Standl., U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 16: 132. Ĭ913. Padus virens Woot. & Standl., U.S. Natl. Mus., Contrib. U.S. Natl. Her. 16:

133. 1913. †Prunus virens (Woot. & Standl.) Shreve, Carnegie Inst. Wash. Publ. 217: 43.

†Prunus virens var. rufula (Woot. & Standl.) Sarg., J. Arnold Arbor. 2: 117. Prunus rufula (Woot. & Standl.) Tidestr., Proc. Biol. Soc. Wash. 48: 39.

Prunus parksii Cory, Rhodora 45: 326. 1943.

Prunus serotina ssp. virens (Woot. & Standl.) McVaugh, Brittonia 7: 303. 1951. Prunus serotina ssp. virens var. virens (Woot. & Standl.) McVaugh, Brittonia 7: 305. 1951.

(‡) Prunus serotina ssp. virens var. rufula (Woot. & Standl.) McVaugh, Brittonia 7: 307. 1951.

DERIVATION—Slightly reddish, referring to the rusty brown hairs on the young twigs, petioles, and midribs of leaves.

OTHER COMMON NAMES—Gila chokecherry, Chisos wild cherry, south-

western chokecherry†, capulín (Spanish).

RANGE-Mts. from Trans-Pecos Tex. w. to c. Ariz., s. to n. and c. Mex. (Son. to Tamps., s. to Gto. and Jal.).

‡†Prùnus spinòsa L. (Sp. 475. 1753), sloe‡†, blackthorn‡, an ornamental shrub or rarely small tree, has escaped from cultivation locally in se. Can. and ne. and nw. U.S. However, it apparently is not naturalized, as reported in the 1927 and 1953 checklists. Native of Europe, n. Africa, and w. Asia.

Prùnus subcordàta Benth. Klamath plum‡

‡†Prunus subcordata Benth., Pl. Hartw. 308. 1848.

DERIVATION—Somewhat cordate or heart-shaped, referring to the leaves.

OTHER COMMON NAMES—Sierra plum, Pacific plum[†], western plum, wild plum.

RANGE—W. and s. Oreg. and s. to c. Calif. in Coast Range and Sierra Nev. Atlas vol. 3, map 126.

Prùnus umbellàta Ell. flatwoods plum‡ ‡†Prunus umbellata Ell., Sketch Bot. S.-C. Ga. 1: 541. 1821.

DERIVATION—With umbels, referring to the flower clusters.

OTHER COMMON NAMES—hog plum, sloe, black sloe[†].

RANGE—Coastal Plain chiefly, from s. N.C. s. to c. Fla., w. to e. Tex., Atlas vol. 4, map 105; vol. 5, map 108. and n. to s. Ark.

Prunus virens, see P. serotina var. rufula

chokecherry *Prùnus virginiàna L.

‡†Prunus virginiana L., Sp. Pl. 473. 1753; in part. Padus virginiana (L.) Mill., Gard. Dict. ed. 8, Padus No. 3. 1768; in part. Cerasus demissa Nutt. in Torr. & Gray, Fl. No. Am. 1: 411. 1840.

Prunus demissa (Nutt.) D. Dietr., Synops. Pl. 3: 43. 1842.

†Prunus virginiana var. demissa (Nutt.) Torr, in Wilkes, U.S. Explor, Exped. 17:

Cerasus demissa var. melanocarpa A. Nels., Bot. Gaz. 34: 25. 1902. Prunus melanocarpa (A. Nels.) Rydb., Bull. Torrey Bot. Club 33: 143. 1906.

Prunus demissa var. melanocarpa A. Nels. ex Koehne, Mitt. Dtsch. Dendrol. Ges. 20:

†Prunus virginiana var. melanocarpa (A. Nels.) Sarg., J. Arnold Arbor, 2: 117. 1920.

Derivation—Of Virginia.

OTHER COMMON NAMES—common chokecherry, black chokecherry, California chokecherry, eastern chokecherry, western chokecherry;

RANGE—Nfld., N.S., and s. Que., w. across Can. to s. Mackenzie and n. B.C., s. from Wash, to s. Calif., e. to Trans-Pecos and nw. Tex., Mo., and N.J., and s. in Appalachian Mts. to w. N.C. and e. Tenn. Atlas vol. 3, maps 127-N, 127-NW; vol. 4, maps 104-N, 104-NE.

Reference—Benson Lyman. Plant taxonomy 297-302, illus. (map).

1962.

Three varieties have been distinguished by some authors: var. virginiàna, e. U.S.; var. melanocarpa (A. Nels.) Sarg., w. U.S.; and var. demissa (Nutt.) Torr., Pacific Coast region.

Pseudophoènix H. Wendl. ex Sarg. (Family Palmae) buccaneer-palm †*Pseudophoenix H. Wendl. ex Sarg., Bot. Gaz. 11: 314. 1886; nom provis. (?). H. Wendl. ex Sarg., Gard. and Forest 1: 352, fig. 55, 56. 1888.

Pseudophoenix H. Wendl. & Drude in Drude, in Engler & Prantl, Nat. Pflanzenfam.

2(3): 64. 1887. DERIVATION—False *Phoenix* or false date palm, from the resemblance to the palm genus *Phoenix* L.

OTHER COMMON NAME—cherrypalm‡. REFERENCES—Bailey, L. H. The The Pseudophoenix puzzle. Herbarum 4: 276-284, illus. 1939.

Ledin, R. Bruce, Stanley C. Kiem, and Robert W. Pseudophoenix and Florida. Principes 3: 23-39, illus. 1959.

Read, Robert W. Some notes on Pseudophoenix and a key to the species. Principes 13: 77-79, illus. 1959.

Read, Robert W. A study of Pseudophoenix (Palmae). Gentes Her-

barum 10: 169-213, illus. 1968.

Number of species: Native trees (s. Fla.), 1, also in West Indies (incl. Mona of P.R., extinct?), se. Mex., and Belize; Hispaniola, additional, 3; total, 4.

Pseudophoènix sargéntii H. Wendl. ex Sarg. buccaneer-palm ‡Pseudophoenix sargentii H. Wendl. ex Sarg., Bot. Gaz. 11: 314. 1886; nom. provis.

(?). H. Wendl. ex Sarg., Gard. and Forest 1: 352, fig. 55, 56. 1888.

Derivation—In honor of its discoverer, Charles Sprague Sargent (1841-1927), United States dendrologist, founder and director of the Arnold Arboretum of Harvard University and author of the 14-volume Silva of North America.

OTHER COMMON NAMES—Florida cherrypalm[‡], Sargent cherrypalm,

Sargent-palm, hog cabbage-palm†.

RANGE—Very rare on 3 Upper Fla. Keys, absent from s. Fla. mainland (almost extinct except in cultivation). Bahamas, Cuba, Navassa, Hispaniola, Saona, Mona of P.R. (extinct?), and Dominica. Also se. Mex. (Yuc. and Q. Roo) and Belize (Ambergris Cay). Atlas vol. 5, map 234.

The rarest native palm. Florida plants may be designated as var. sargentii, the typical variety, when 2 additional varieties are distinguished.

Pseudotsùga Carr. (Family Pinaceae) Douglas-fir

‡†Pseudotsuga Carr., Traité Gén. Conif. ed. 2, 256. 1867.

DERIVATION—False hemlock; from Greek pseudo-, false, and Japanese tsuga, hemlock, referring to the relationship to Tsuga (Endl.) Carr.

REFERENCE—Little, Elbert L., Jr. The genus Pseudotsuga (Douglas-fir)

Leafl. West. Bot. 6: 181-198. in North America.

Number of species: Native trees, 2; e. Asia (China to Japan), 5; total, 7.

Pseudotsúga macrocárpa (Vasey) Mayr bigcone Douglas-fir‡ Abies douglasii var. macrocarpa Torr. in Ives, Rep. Colo. R. pt. 4: 28. 1860; nom.

Abies macrocarpa Vasey, Gard. Monthly and Hort. 18: 21. 1876 (Jan.). ‡†Pseudotsuga macrocarpa [Vasey] Mayr, Wald. Nordam. 278, pl. 6, 8, 9. 1890.

Derivation—Large-fruit, referring to the very large cones.

OTHER COMMON NAMES—bigcone-spruce[†], hemlock. RANGE—Mts. of s. Calif. Atlas vol. 1, map 79-W.

*Pseudotsùga menzièsii (Mirb.) Franco Douglas-fir‡† Pinus taxifolia Lamb., Descr. Genus Pinus 1: 51, pl. 33. 1803. Non P. taxifolia

Salisb., Prodr. 399. 1796.

Abies taxifolia [(Lamb.)] Poir. in Lam., Encycl. Méth. Bot. 6: 523. [1805.] Non Abies taxifolia Mus. ex Du Tour, Nouv. Dict. Hist. Nat. 20: 114. 1803; nom. illegit. Nec Abies taxifolia Desf., Tabl. Ecole Bot. Mus. Nat. 206. 1804.

Abies menziesii Mirb., Paris Mus. Hist. Nat. Mem. 13: 63, 70. 1825; "Menziezii." Pseudotsuga taxifolia (Lamb.) Britton, Trans. N.Y. Acad. Sci. 8: 74. 1889.

†Pseudotsuga taxifolia (Poir.) Britton ex Sudw., U.S. Dep. Agric. Div. For. Bull. 14:

‡Pseudotsuga menziesii (Mirb.) Franco, De Conif. Duar. Nom. 4. 1950; Bol. Soc. Broteriana (Coimbra), Ser. 2, 24: 74. 1950.

Derivation—Named for Archibald Menzies (1754-1842), Scotch physician and naturalist, who discovered it in 1793 at Nootka Sound on Vancouver Is., B.C.

OTHER COMMON NAMES—red-fir, Oregon-pine, Douglas-spruce, pino real

colorado (Spanish).

RANGE—C. B.C., s. in Pacific Coast region through Wash, and Oreg. to c. coastal Calif. and in Sierra Nev. to c. Calif. and w. Nev., and s. in Rocky Mt. region from sw. Alta., Idaho, and Mont. to e. Nev., se. Ariz., s. N. Mex., and Trans-Pecos Tex. Also local in mts. of n. and c. Mex. (Son., Chih., Dgo., Zac., Coah., N.L., Hgo., and Pue.). Atlas vol. 1, maps 80-W, 80-N.

REFERENCES—Boivin, Bernardo. Pseudotsuga menziesii (Mirbel) (Poiret) Britton. Bol. Franco versus Pseudotsuga taxifolia

Broteriana (Coimbra), Sér. 2, 28: 63-64. 1954.

Franco, João do Amaral. Cedrus libanensis et Pseudotsuga men-Bol. Soc. Broteriana (Coimbra), Sér. 2, 24: 73-76. ziesii.

Franco, João do Amaral. Bol. Soc. Broteriana (Coimbra), Sèr. 2,

25:206. 1951.

Franco, João do Amaral. On the legitimacy of the combination Pseudotsuga menziesii (Mirb.) Franco. Bol. Soc. Broteriana (Coimbra), Sér. 2, 28: 115-116. 1954.

Gleason, H. A. Pedanticism runs amuck. Rhodora 57: 332-335.

1955.

Krajina, Vladimir J. A summary of the nomenclature of Douglas-fir, Pseudotsuga menziesii. Madroño 13: 265-267. 1956.

Homonyms, nomina nuda, and the Douglas-fir.

1956. 43-46.

Shinners, Lloyd H. Pseudotsuga and pseudo-science. Taxon 5: 43-1956.

Stafleu, F. A. Pseudotsuga menziesii versus Pseudotsuga taxifolia. Taxon 5: 19, 38-39. 1956.

Pseudotsuga menziesii has become widely adopted after its acceptance in the 1953 checklist. This combination was proposed by Franco (1950) in accord with the International Code of Botanical Nomenclature (ICBN), as amended in 1935.

Pseudotsùga menzièsii (Mirb.) Franco var. menzièsii coast Douglas-fir Pseudotsuga douglasii [var.] viridis Schwerin, Mitt. Dtsch. Dendrol. Ges. 76: 257. 1907 [1908].

Pseudotsuga menziesii var. viridis (Schwerin) Franco, Bol. Soc. Broteriana (Coimbra), Sér. 2, 24: 77. 1950.

OTHER COMMON NAMES—Douglas-fir (typical)‡, Oregon Douglas-fir,

Oregon-pine.

RANGE—Pacific Coast region from sw. B.C. s. through w. Wash. and w. Oreg. to c. coastal Calif. and in Sierra Nev. to c. Calif. and w. Nev. Atlas vol. 1, maps 80-W, 80-N.

Pseudotsuga menzièsii var. glauca (Beissn.) Franco

Rocky Mountain Douglas-fir Tsuga douglasii var. glauca Beissn. in Jäger & Beissn., Ziergeh. Gärt. Park. ed. 2, 446. 1884 (not seen; seen in ed. 3, 446. 1889).

Pseudotsuga douglasii var. glauca Mayr, Wald. Nordam. 307, pl. 6. 1890.

Pseudotsuga taxifolia [var.] glauca (Beissn.) Sudw. U.S. Dep. Agric. For. Bull. 14:

Pseudotsuga glauca Mayr, Mitt. Dtsch. Dendrol. Ges. 1901: 57. 1901 (not seen; seen in ed. 2, 10: 319. 1910.).

Pseudotsuga douglasii [var.] caesia Schwerin, Mitt. Dtsch. Dendrol. Ges. 16: 257. 1907 [1908].

Pseudotsuga taxifolia B. caesia (Schwerin) Ascherson & Graebner, Syn. Mitteleur. Fl. ed. 2, 1: 287. 1913.

Pseudotsuga taxifolia ssp. glauca (Mayr) Schwerin, Mitt. Dtsch. Dendrol. Ges. 33: 91. 1923.

Pseudotsuga menziesii var. caesia (Schwerin) Franco, Bol. Soc. Broteriana (Coimbra). Sér. 2, 24: 77. 1950.

‡Pseudotsuga menziesii var. glauca (Mayr) Franco, Bol. Soc. Broteriana (Coimbra), Sér. 2, 24: 77. 1950.

DERIVATION—Glaucous, or covered with a bloom, referring to the bluegreen foliage.

OTHER COMMON NAMES—inland Douglas-fir, interior Douglas-fir, Col-

orado Douglas-fir, blue Douglas-fir, pino real colorado (Spanish).

RANGE—Rocky Mt. region from sw. Alta. and c. B.C. s. in mts. from e. Wash., Idaho, and Mont. to e. Nev., se. Ariz., s. N. Mex., and Trans-Pecos Tex. Also local in mts. of n. and c. Mex. (Son., Chih., Dgo., Zac.,

Coah., N.L., Hgo., and Pue.). Atlas vol. 1, maps 80-W, 80-N. REFERENCE—Frothingham, E. H. Douglas fir: a study of the Pacific Coast and Rocky Mountain forms. U.S. Dep. Agric. Forest Serv. Circ.

150, 38 p., illus. 1909.

Psídium L. (Family Myrtaceae)

guava

‡Psidium L., Sp. Pl. 470. 1753; Gen. Pl. ed. 5, 211. 1754. Mosiera Small, Man. Southeast. Fl. 936, 1506. 1933.

Derivation—A late Latin name for the pomegranate, employed by Linnaeus as a generic name for guava, after rejecting Tournefort's earlier Guacaia.

References—See also Eugenia

McVaugh, Rogers. Tropical American Myrtaceae, II. 8. Psidium Delimitation of the genus. Fieldiana: Botany 29: 512-529, illus. 1963.

NUMBER OF SPECIES: Native shrubs and small trees (s. Fla.), 1; naturalized trees (s. Fla.), 1; P.R., 2, incl. 1. in V.I.; total, trees and shrubs, tropical Am., about 150.

‡Psidium guajava L., Sp. Pl. 470. 1753.

DERIVATION—From the Spanish name guayaba. OTHER COMMON NAMES—common guava‡, guayaba.

RANGE—Cultivated for the edible fruits and commonly naturalized in s. Fla. incl. Fla. Keys, and planted in Calif. Native of tropical Am., probably from s. Mex. to S. Am., the range greatly extended through cultivation in tropical and subtropical regions of the world. Naturalized n. to Bermuda. through West Indies incl. P.R. and V.I., and s. to Brazil, and in Hawaii.

Psídium lóngipes (Berg) McVaugh long-stalk stopper

‡†Eugenia longipes Berg, Linnaea 27: 150. 1856. Myrtus verrucosa Berg, Linnaea 27: 405. 1854.

Myrtus verrucosa Berg, Linnaea 2/: 405. 1854.

‡†Eugenia bahamensis Kiaersk., Bot. Tidsskr. 17: 266, pl. 8A, fig. 4. 1890.

Anamomis bahamensis (Kiaersk.) Britton in Small, Fl. Fla. Keys 104, 155. 1913.

Anamomis longipes (Berg) Britton in Small, Fl. Miami 132. 1913.

Myrtus bahamensis (Kiaersk.) Urban, Ark. Bot. 21A(5): 18. 1927.

Mosiera bahamensis (Kiaersk.) Small, Man. Southeast Fl. 937, 1506. 1933.

Mosiera longipes (Berg) Small, Man. Southeast Fl. 937, 1506. 1933.

Psidium longipes (Berg) McVaugh, J. Arnold Arbor. 54: 312. 1973.

DERIVATION—Long-stalk (with long foot), referring to the flower stalks. OTHER COMMON NAMES—Bahama eugenia‡, trailing eugenia‡, stopper‡. REFERENCE—McVaugh, Rogers. J. Arnold Arbor. 54: 312-314. 1973.

RANGE-Local in s. Fla. (Dade Co.) incl. Lower Fla. Keys, Bahamas

and Lesser Antilles (var.). Atlas vol. 5, map 235.

A shrub, often creeping, reported to become a small tree (Small, Man. Southeast. Fl. 937. 1933; Long and Lakela, Fl. Trop. Fla. 646. 1971). Mentioned in notes in 1927 and 1953 checklists. Represented in s. Fla. and Bahamas by the typical variety, var. longipes.

Psorothamnus, see Dalea

‡†Psychòtria L. (Family Rubiaceae), balsamo (wild-coffee), is omitted as a shrub without definite records as a tree. This tropical genus of shrubs and small trees is represented in continental U.S. by 3 species in Fla. Two species were accepted in previous checklists: ‡Psychotria ligustrifòlia (Northrop) Millsp., Bahama balsamo‡, of s. Fla. including Upper Fla. Keys, and †Psychôtria nervôsa Sw. (‡Ps. undata Jacq.), Seminole balsamo‡, of n. to s. Fla. including Fla. Keys. Both are tropical species of the West Indies reaching their northern limits in Fla. Apparently they are not reported as trees elsewhere within their broad ranges, for example, in P.R. Reference—Burch, Derek, Richard P. Wunderlin, and Daniel B. Ward. Contributions to the flora $^{
m of}$ Florida—9. Psychotria (Rubiaceae). Castanea 40: 273-279. 1975.

Ptèlea L. (Family Rutaceae) hoptree ‡†Ptelea L., Sp. Pl. 118. 1753; Gen. Pl. ed. 5, 54. 1754.

DERIVATION—The classical Greek name of elm, applied by Linnaeus to this genus with similar fruit.

REFERENCE—Bailey, Virginia Long. Revision of the genus Ptelea

Brittonia 14: 1-45, illus. 1962.

NUMBER OF SPECIES: Native trees, 2 (1 also in Mex.); Mex., additional shrubs, 1; total, 3.

California hoptree Ptèlea crenulàta Greene

Ptelea crenulata Greene, Pittonia 1: 216. 1888. Ptelea baldwinii Torr. & Gray var. crenulata (Greene) Jeps., Fl. West. Middle Calif.

DERIVATION—Crenulate, wavy with small teeth, referring to the leaf margin.

RANGE—N. and c. Calif., inner Coast Ranges and foothills of Sierra Atlas vol. 3, map 129.

Added here as a shrub or small tree to 16 ft (5 m) high.

Ptèlea trifoliàta L.

common hoptree‡

†Ptelea trifoliata L., Sp. Pl. 118. 1753. †Ptelea trifoliata β mollis Torr. & Gray, Fl. No. Am. 1: 680. 1840. ‡Ptelea angustifolia Benth., Pl. Hartw. 9. 1839. ‡Ptelea pallida Greene, U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 10: 70. 1906.

Derivation—Three-leaf, from the 3 leaflets.

OTHER COMMON NAMES—hoptree[†], wafer-ash, narrowleaf hoptree, western hoptree, paleleaf hoptree, skunkbush, cola de zorrillo (Spanish).

RANGE—N.J. and w. N.Y., w. to extreme s. Ont., e. Mich., s. Wis., se. Iowa, e. Kans., and in mts. to s. Colo. and s. Utah, s. to Ariz., Tex., and s. Fla. Local in s. Que., perhaps introduced. Also Mex. (ne. Son. e. to Tamps., s. to Gro. and Oax.). Atlas vol. 3, maps 128-N, 128-SW; vol. 4, maps 106-N, 106-NE, 106-SE; vol. 5, map 109.

REFERENCE—Bailey, Virginia L., Shirley B. Herlin, and Harold E. Ptelea trifoliata ssp. trifoliata (Rutaceae) in deciduous forest regions of eastern North America. Brittonia 22: 346-358, illus. 1970.

This widespread variable species contains many intergrading geographical varieties. Virginia Long Bailey (1962) distinguished 4 subspecies further divided into 8 varieties, also in Mexico a fifth subspecies with 2 additional varieties.

‡†Pùnica granàtum L. (Sp. Pl. 472. 1753; Family Punicaceae; Pomegranate Family), pomegranate ‡†, is omitted here as apparently not naturalized and usually not a tree. Planted for ornament and fruit across s. U.S. from Md. to Fla. and w. to Calif. Persistent after cultivation in Fla. and escaped (Long and Lakela, Fl. Trop. Fla. 635, 1971). Also in Hawaii, P.R., and V.I. Native of s. Asia and widely planted in tropical and subtropical regions.

Pyrus, see also Malus and Sorbus

Pỳrus L. (Family Rosaceae)

PEAR

‡†Pyrus L., Sp. Pl. 479. 1753; Gen. Pl. ed. 5, 214. 1754. DERIVATION—Classical Latin name of the pear tree.

Pỳrus communis L.

PEAR IT

‡†Pyrus communis L., Sp. Pl. 479. 1753.

DERIVATION—Common.

Other common Names—common pear, pera (Spanish).

RANGE—Persistent after cultivation, escaped, and naturalized locally in various parts of the U.S. from Maine to Mo., Tex., and Fla. and in nw. U.S. Native of Europe and Asia.

Quércus L. (Family Fagaceae)

oak

‡†Quercus L., Sp. Pl. 994. 1753; Gen. Pl. ed. 5, 431. 1754. Erythrobalanus (Oerst.) O. Schwarz, Notizbl. [Berlin] Bot. Gard. Mus. 13: 4, 8.

Repert. Sp. Nov. Regni Veg. Sonderbeih. D, 1: 35. 1936. DERIVATION—The classical Latin name of oaks; said to be from Celtic

fine and tree.

Quercus, oak, is the largest genus of native trees. This Checklist accepts 58 species, also 1 naturalized, and 9 varieties in addition to 7 typical varieties. A few named species have been reduced to varieties or

About 10 additional native species are omitted as shrubs. For example, a few species of large trees have close relatives that are shrubs, often dwarf. These extreme variations in size are maintained as separate species, even though intermediates or hybrids may occur. Examples are: Quercus chrysolepis Liebm., canyon live oak, and Q. vaccinifolia Kellogg, huckleberry oak; Q. muehlenbergii Engelm., chinkapin oak, and Q. prinoides Willd., dwarf chinkapin oak; and Q. virginiana Mill., live oak, and Q. minima (Sarg.) Small, dwarf live oak.

Many regional and State publications for identification are available.

Selected references cited here contain additional information.

REFERENCES—Burger, William C. The species concept in Quercus. Taxon 24: 45-50. 1975.

Billings, W. D. A bud and twig key to the southeastern arborescent

oaks. J. For. 34: 475-476. 1936.

Camus, A. Les Chênes. Monographie du genre Quercus. 3 v., illus. 1934-54. (Atlas of 3 v. (folio). 1934-48.) (In Encyclopèdie Economique de Sylviculture, v. 6-8.)

Coker, William C., and Henry R. Totten. Trees of the southeastern

States, ed. 3. 419 p., illus. 1945. Quercus, p. 110-153, illus.

Dyal, Sarah C. A key to the species of oaks of eastern North America based on foliage and twig characters. Rhodora 38: 53-63, illus. 1936.

Elias, Thomas S. The genera of Fagaceae in the southeastern United

States. J. Arnold Arbor. 52: 159-195, illus. 1971.

Jensen, Richard J. Numerical analysis of the scarlet oak complex (Quercus subgen. Erythrobalanus) in the eastern United States: relationships above the species level. Syst. Bot. 2: 122-133, illus. 1977.

Li, Hui-Lin, and Ju-Ying Hsiao. A preliminary study of the chemosystematics of American oaks: phenolic characters of leaves.

Bartonia 42: 5-13, illus. 1974.

Muller, Cornelius H. The problem of genera and subgenera in the

oaks. Chron. Bot. 7: 12-14. 1942.

Muller, Cornelius H. The oaks of Texas. Contrib. Tex. Res. Found.

1: 21-311, illus. 1951.

Muller, Cornelius H., and Rogers McVaugh. The oaks (Quercus) described by Née (1801), and by Humboldt & Bonpland (1809), with comments on related species. Contrib. Univ. Mich. Herb. 9: 507-722, illus. 1972.

Palmer, Ernest J. The red oak complex in the United States. Am.

Midl. Nat. 27: 732-740, illus. 1942.

Tillson, A. H., and Muller, C.H. Anatomical and taxonomic approaches to segregation in American Quercus. Am. J. Bot. 29: 523-529, illus. 1942.

Trelease, William. The American oaks. Mem. Natl. Acad. Sci. 20,

255 pp., illus. 1924.

Vines, Robert A. Trees, shrubs and woody vines of the South-

west. 1104 p., illus. 1960. (Quercus, p. 147-198, illus.)

Williams, Simon. Secondary vascular tissues of the oaks indigenous to the United States. I-III. Bull. Torrey Bot. Club 66: 353-365, illus. 1939; 69: 1-10, 115-129, illus. 1942.

Number of species: Native trees, about 58 (incl. 10 also in Can.); native shrubs, about 10; naturalized trees, 1; Mex., about 125 (incl. 21 also in U.S.); C. Am., about 45 (incl. about 20 also in Mex.); Colombia, about 5; Cuba, 1 (var. of sp. also in Mex. and C. Am.); total, New World, about

200; Eurasia and n. Africa, about 300; total, about 500.

HYBRIDS—Numerous interspecific hybrids have been distinguished in *Quercus*, and the list continues to expand. Nearly all have been designated further by binomials. However, the hybrid origin generally has not been confirmed by experiment, and in a few instances the parentage is in doubt. Several hybrids were named first as species but were reduced

afterwards. One binomial is sufficient to include all crosses from different varieties of the same two parent species and to embrace all intermediate individuals not better identified under a parental name. Varietal names of natural hybrids are unnecessary. However, hybrids in cultivation may be

named as cultivated varieties (cultivars).

The article on interspecific hybrids in *Quercus* in North America by Palmer in 1948 (cited below under References) was followed, with minor exceptions, in the 1953 checklist. He accepted about 70 binomials. Nine others were listed doubtfully, some from incomplete specimens or of questioned parentage. Also, he mentioned 15 others by formulas, mostly based upon specimens without fruit and thus inadequate for positive identification or naming. As only 1 binomial was from Mexico, it seems likely that other named species from that country may be reduced later to hybrids.

Names and citations of 12 binomials published afterwards for interspecific hybrids in *Quercus* are included in Appendix 3. Five were by Kendall Laughlin and 3 by John M. Tucker, who reduced 2 other species to hybrids. Also, a binomial for a cross involving 3 species has been proposed by Paul M. Thomson. Many interspecific hybrids in this genus have been the subject of detailed studies, some cited here and in the 1953

checklist.

In this revision, hybrids are mentioned under both parent species, as in the 1953 checklist, floras, manuals, and similar references. Also, binomials of hybrids are together in a third place, a separate alphabetical list. but are not cited alphabetically with species as previously. Hybrids with a few shrub species have been included, though partly not reaching tree size.

Binominals of 86 hybrids in *Quercus* are listed below. Additional information for most, including citations, any synonyms, ranges, and any common names, is in the 1953 checklist. About 20 other interspecific hybrids without binomials, compiled from Palmer and published floras,

are indicated under both parents.

These binomials mentioned in the 1953 checklist as doubtfully authenticated hybrids, according to Palmer, have been omitted: $^{\dagger}Quercus \times benderi$ Baenitz, $Q. \times burnetensis$ Little, $^{\dagger}Q. \times cocksii$ Sarg., and $^{\dagger}Q.$ oviedoensis Sarg., $^{\dagger}Q. \times richteri$ Baenitz, $^{\dagger}Q. \times venulosa$ Ashe (not (Eichwald) Eichwald). A few other binomials cited earlier as synonyms have not been repeated. The binomial $^{\ddagger}Quercus \times joorii$ Trel., proposed for the hybrid $Q. falcata \times shumardii$, is a synonym of Q. falcata, according to C. H. Muller (Tex. Res. Found. Contrib. 1: 103. 1951).

 $Qu\'ercus \times alvordi\`ana$ Eastw. (Calif. Acad. Sci. Occas. Pap. 9: 48, pl. 27, fig. 4. 1905), Alvord oak, represents the hybrid Q. $douglasii \times turbinella$, according to John M. Tucker in 1952 and others. The name originally was proposed as a species and had been reduced to a variety of a shrubby species as $\ddagger \dagger Q$. dumosa var. alvordiana (Eastw.) Jeps. These hybrid populations are so conspicuous in the vegetation in parts of southern California that they have been mapped separately as Q. $\times alvordiana$ by Griffin and Critchfield (37; map 68). Another hybrid of wider distribution in California is Q. $\times moreha$ Kellogg (Q. $kelloggi \times wislizeni$), oracle oak.

‡†Quércus undulàta Torr. (Ann. Lyc. Nat. Hist. N.Y. 2: 248, pl. 4. 1828), wavyleaf oak, has been rejected. Tucker in 1961 concluded that this name had been applied to a variable complex involving hybridization in different parts of the Southwest of Quercus gambelii with 6 other species: Q. arizonica, Q. grisea, Q. havardii, Q. mohriana, Q. muehlenbergii, and Q. turbinella. For the most frequent and widespread hybrids

the available binomial (originally a species) is *Q.* ×pauciloba Rydb. (Bull. N.Y. Bot. Gard. 2: 215, pl. 30, fig. 2. 1901; *Q. gambelii* × turbinella).

Four interspecific hybrids of *Quercus robur* L., English oak, a cultivated species also naturalized locally, have been added, though appar-

ently rare.

REFERENCES ON HYBRIDS—Benson, Lyman, Edwin A. Phillips, Patricia Ann Wilder, et al. Evolutionary sorting of characters in a hybrid swarm. I. Direction of slope. Am. J. Bot. 54: 1017-1026, illus. 1967.

Bray, J.R. A note on hybridization between Quercus macrocarpa Michx. and Quercus bicolor Willd. in Wisconsin. Can. J. Bot. 38:

601-604, illus. 1960.

Brophy, William B., and Dennis R. Parnell. Hybridization between Quercus agrifolia and Q. wislizenii (Fagaceae). Madroño 22: 290-302, illus. 1974.

Cooperrider, Miwako. Introgressive hybridization between Quercus marilandica and Q. velutina in Iowa. Am. J. Bot. 44: 804-810, illus. 1957.

Hardin, James W. Hybridization and introgression in Quercus al-

ba. J. Arnold Arbor. 56: 336-363, illus. 1975.

Maze, Jack. Past hybridization between Quercus macrocarpa and

Quercus gambelii. Brittonia 20: 321-333, illus. 1968.

Muller, Cornelius H. Ecological control of hybridization in Quercus: a factor in the mechanism of evolution. Evolution 6: 147-161, illus. 1952.

Palmer, Ernest J. Hybrid oaks of North America. J. Arnold Arbor.

29: 1-48. 1948.

Silliman, Frances E., and Robert S. Leisner. An analysis of a colony

of hybrid oaks. Am. J. Bot. 45: 730-736, illus. 1958.

Thomson, Paul M. Quercus ×introgressa, a new hybrid oak. Rhodora 79: 453-464, illus. 1977.

Tucker, John M. Evolution of the Californian oak Quercus alvordia-

na. Evolution 6: 162-180, illus. 1952.

Tucker, John M. Taxonomic interrelationships in the Quercus dumosa complex. Madrono 11: 234-251, illus. 1952.

Tucker, John M. Two new oak hybrids from California. Madroño

12: 119-127. 1953.

Tucker, John M. Studies in the Quercus undulata complex. I. A

preliminary statement. Am. J. Bot. 48: 202-208, illus. 1961.

Tucker, John M., Walter P. Cottam, and Rudy Drobnick. Studies in the Quercus undulata complex. II. The contribution of Quercus turbinella. Am. J. Bot. 48: 329-339, illus. 1961.

BINOMIALS OF INTERSPECIFIC HYBRIDS: Quércus ×alvordiàna Eastw. (Q. douglasii ×turbinella; ‡†Q. dumosa var. alvordiàna (Eastw.) Jeps;

Tucker, Madroño 11: 250, fig. 3. 1952), Alvord oak‡

‡Quércus ×ánceps Palmer, non Korth., see Q. ×palmeriana A. Camus

 $$Qu\'ercus \times ashe\`ana Little(Q. incana \times laevis)$$

†Quercus ×ashei Trel., non Sterrett, see Q. ×asheana Little

‡†Quércus ×atlántica Ashe (Q. incana × laurifolia) ‡†Quércus ×bèadlei Trel. (Q. alba × michauxii)

‡†Quércus ×beaumontiàna Sarg. (Q. falcata × laurifolia) ‡†Quércus ×bebbiàna Schneid. (Q. alba × macrocarpa)

‡Quércus × bernardiénsis W. Wolf (Q. prinus × stellata)

Quércus ×bimundòrum Palmer, J. Arnold Arbor. 29: 18. 1948 (Q. alba × robur)

 $\ddagger \dagger Qu\'ercus \times bluffton\'ensis$ Trel. (Q. falcata \times laevis)

 $\ddagger \dagger Qu\'{e}rcus \times br\'{i}ttonii W. T. Davis (Q. ilicifolia \times marilandica)$

```
\ddagger \dagger Ou\acute{e}rcus \times b\grave{v}arsii Sudw. (O. macrocarpa \times michauxii)
\ddagger \dagger Quércus \times caduca \text{ Trel.} (O. incana \times nigra)
Quércus ×caesariénsis Moldenke (Q. falcata × ilicifolia)
‡Quércus ×capèsii W. Wolf (Q. nigra × phellos)
†Quércus ×carolinénsis Trel., non Muenchh., see O. ×cravensis Little
Quércus ×columnàris Laughlin (O. palustris × rubra)
‡†Quércus ×cómptoniae Sarg. (Q. lyrata × virginiana)
‡Ouércus ×cravenénsis Little (O. incana × marilandica)
‡†Quércus ×dèamii Trel. (Q. macrocarpa × muehlenbergii)
‡†Ouércus ×demarèi Ashe (O. nigra × velutina)
Quércus × discrèta Laughlin (Q. shumardii × velutina)
Ouercus ×diversilòba Tharp ex A. Camus (O. laurifolia × marilandica)
‡Quércus ×egglestònii Trel. (Q. imbricaria × shumardii)
‡Ouércus ×eplíngii C. H. Muller (O. douglasii × garryana)
‡†Quércus ×exácta Trel. (Q. imbricaria × palustris)
‡†Quércus ×fáxonii Trel. (Q. alba × prinoides)
 ‡Ouércus ×fernáldii Trel. (O. ilicifolia × rubra)
‡†Quércus ×fernòwii Trel. (Q. alba × stellata)
\ddagger Qu\'ercus \times fili\`alis Little (Q. phellos \times velutina)
Quércus × fontana Laughlin (Q. coccinea × velutina)
‡Ouércus ×gánderi C. B. Wolf (O. agrifolia × kelloggii)
‡Quércus ×garlandènsis Palmer (Q. falcata × nigra)
‡†Quércus ×gíffordii Trel. (Q. ilicifolia × phellos)
‡†Ouércus ×guadalupénsis Sarg. (O. macrocarpa × stellata)
‡†Quércus ×harbisónii Sarg. (Q. stellata × virginiana)
‡†Quércus ×hàstingsii Sarg. (Q. marilandica × shumardii)
‡†Quércus ×hawkínsiae Sudw. (Q. rubra × velutina)
‡†Quércus ×heterophýlla Michx. f. (Q. phellos × rubra; non Q.
  heterophylla Lam.), Bartram oak‡†
†Quércus ×híllii Trel., see Q. ×schuettei Trel.
Quércus \timeshowéllii Tucker (Q. dumosa \times garryana)
‡Quércus ×humidícola Palmer (Q. bicolor × lyrata)
\ddagger Qu\'ercus \times inc\'onstans Palmer (Q. gravesii \times hypoleucoides)
Ouércus \timesintrogréssa P. M. Thomson (O. bicolor \times (O. muehlenbergii \times
  prinoides))
\ddagger \dagger Qu\'ercus \times jacki\'ana Schneid. (Q. alba \times bicolor)
‡†Quércus ×jolonénsis Sarg. (O. douglasii × lobata)
\ddagger \dagger Qu\acute{e}rcus \times le\grave{a}na \text{ Nutt.} (Q. imbricaria \times velutina)
Quércus ×lòwellii Sarg., see Q. ×fernaldii Trel.
‡†Quércus ×ludoviciàna Sarg. (Q. falcata × phellos)
‡†Quércus ×macnabiàna Sudw. (Q. durandii × stellata)
Quércus ×mahlòni Palmer, see Q. ×macnabiana Sudw.
Quércus ×megalèia Laughlin (Q. lyrata × macrocarpa)
‡†Quércus ×mellichámpii Trel. (O. laevis × laurifolia)
‡†Quércus ×móreha Kellogg (Q. kelloggii × wislizeni), oracle oak‡
 ‡Quércus ×moultonénsis Ashe (O. phellos × shumardii)
Ou\acute{e}rcus \times m\acute{u}nzii \ Tucker (O.\ lobata \times turbinella)
 ‡Quércus ×mutábilis Palmer & Steyerm. (Q. palustris × shumardii)
 ‡†Quércus ×neopálmeri Sudw. ex Palmer (Q. nigra × shumardii)
‡Quércus ×neo-thárpii A. Camus (Q. minima × stellata)
Qu\'{e}rcus \times nessi\`{a}na \ Palmer (Q.\ bicolor \times virginiana)
 \ddagger \dagger Qu\'ercus \times organ\'ensis Trel. (Q. arizonica \times grisea)
 \ddagger \dagger Qu\'ercus \times palaeolith\'icola Trel. (Q. ellipsoidalis \times velutina)
 Quércus ×palmeriàna A. Camus (Q. falcata × imbricaria)
```

‡†Ouércus ×búshii Sarg. (O. marilandica × velutina)

Ouercus ×paucilòba Rydb. (Q. gambelii × turbinella; Tucker, Cottam & Drobnick, Am. J. Bot. 48: 329, 338. 1961)

Ouércus ×pinetòrum Moldenke, see Q. ×wildenowiana (Dippel) Zabel

 $\ddagger \dagger Qu\'{e}rcus \times podoph\'{y}lla$ Trel. (Q. incana \times velutina) †Quércus ×pôrteri Trel., see Q. ×hawkinsiae Sudw. ‡†Ouércus ×rèhderi Trel. (O. ilicifolia × velutina)

Quércus ×ripària Laughlin (Q. rubra × shumardii) ‡†Quércus ×robbinsii Trel. (Q. coccinea × ilicifolia)

‡Quércus ×robústa C. H. Muller (Q. emoryi × gravesii) Ouercus ×rólfsii Small (O. chapmanii × minima)

 $\ddagger Qu\'ercus \times r\'udkinii$ Britton (Q. marilandica \times phellos)

‡†Ouércus ×runcinàta (A. DC.) Engelm. (O. imbricaria × rubra)

Quércus × sargéntii Rehd. (Mitt. Dtsch. Dendrol. Ges. 1915 (24): 215. [1916]; Q. prinus \times robur)

‡†Ouércus ×saùlii Schneid. (O. alba × prinus)

‡†Quércus ×schochiàna Dieck ex Palmer (Q. palustris × phellos)

 $\ddagger Qu\'ercus \times schu\'ettei Trel. (Q. bicolor \times macrocarpa)$ ‡†Quércus ×smállii Trel. (Q. georgiana × marilandica) ‡Quércus ×stelloides Palmer (O. prinoides × stellata)

‡†Quércus ×stérilis Trel. ex Palmer (Q. marilandica × nigra)

‡Quércus ×sterréttii Trel. (Q. lyrata × stellata)

Quércus ×subconvéxa Tucker (Q. durata × garryana)

†Ouércus × subfalcàta Trel., non Friedrich, see O. × ludoviciana Sarg.

‡†Quércus ×subintegra Trel. (Q. falcata incana)

Quércus ×sublaurifòlia Trel. ex Palmer, see Q. ×atlantica Ashe

‡Quércus ×substellàta Trel. (Q. bicolor ×stellata)

‡Quércus ×thárpii C. H. Muller (Q. emoryi × graciliformis)

Quércus \times tóttenii Melvin (Q. lyrata \times michauxii) ‡Quércus ×tównei Palmer (Q. dumosa × lobata)

‡†Quércus ×tridentàta (A. DC.) Engelm. (Q. imbricaria × marilandica)

‡Quércus ×vàga Palmer & Steverm. (Q. palustris × velutina)

 $\ddagger \dagger Ou\acute{e}rcus \times walter\grave{a}na \text{ Ashe } (O.\ laevis \times nigra)$ ‡†Ouércus ×willdenowiana (Dippel) Zabel (Ö. falcata × velutina) Quercus acuminata, see Q. muehlenbergii

coast live oak† *Quércus agrifòlia Née ‡†Quercus agrifolia Née, An. Cienc. Nat. [Madrid] 3: 271. 1801. Quercus oxyadenia Torr. in Sitgreaves, Rep. Exped. Zuni Colo. Rivers 172, pl.

Quercus agrifolia var. oxyadenia (Torr.) J. T. Howell, Madroño 2: 38. 1931. Derivation—Perhaps a printer's mistake for aquifolia, hollyleaf, or

acrifolia, sharp-leaf; literally field-leaf.

OTHER COMMON NAMES—California live oak‡, encina (Spanish).

RANGE—Coast Ranges mostly, from c. to s. Calif. incl. Santa Cruz and Santa Rosa Is. Also mts. of n. B. Cal. Norte, Mex. Atlas vol. 1, map 156-W.

Hybridizes with: Quercus kelloggii (Q. ×ganderi C. B. Wolf); Q. wisli-

Ouercus ajoensis, see Q. turbinella var. ajoensis

white oak‡† *Ouércus álba L.

‡†Quercus alba L., Sp. Pl. 996. 1753.

DERIVATION—White, from the light colored bark.

OTHER COMMON NAME—stave oak.

RANGE—Sw. Maine and extreme s. Que., w. to s. Ont., c. Mich., n. Wis., and se. Minn., s. to w. Iowa, extreme e. Kans., e. Okla., and e. Tex., and e. to n. Fla. and Ga. Also extinct in se. Nebr. Atlas vol. 1, map 157-E; vol. 5, map 110.

REFERENCE—Baranski, Michael J. An analysis of variation within white oak (Quercus alba L.). N.C. Agric. Exp. Stn. Tech. Bull. 236, 176

p., illus. 1975.

Hybridizes with: Quercus bicolor (Q. ×jackiana Schneid.); Q. durandii; Q. lyrata; Q. macrocarpa (Q. ×bebbiana Schneid.); Q. michauxii (Q. ×beadlei Trel. ex Palmer); Q. muehlenbergii; Q. prinoides (Q. ×faxonii Trel.); Q. prinus (Q. ×saulii Schneid.); Q. robur (Q. ×bimundorum Palmer); Q. stellata (Q. ×fernowii Trel.).

Quercus ×alvordiana, see note under Quercus hybrids Quercus annulata, see Q. durandii

*Quércus arizónica Sarg. Arizona white oak‡†

‡†Quercus arizonica Sarg., Gard. and Forest 8: 92. 1985. Quercus endemica C. H. Muller, Am. Midl. Nat. 18: 846. 1937

DERIVATION—Of Arizona.

OTHER COMMON NAMES—Arizona oak, roble (Spanish).

RANGE—Mts. of Trans-Pecos Tex., s. N. Mex., and Ariz. Also n. Mex. (Son., Chih, and Dgo.). Atlas vol. 3, map 131.

Hybridizes with: Quercus gambelii; Q. grisea (Q. ×organensis Trel.).

Quércus arkansána Sarg. Arkansas oak‡ ‡†Quercus arkansana Sarg., Trees and Shrubs 2: 121, pl. 152. 1911.

Quercus ×caput-rivuli Ashe, Rhodora 25: 179. 1923.

DERIVATION—Named for Arkansas, where it was discovered at Fulton, Hempstead County.

OTHER COMMON NAMES—Arkansas water oak, water oak.

RANGE—Coastal Plain, chiefly, in sw. Ga., nw. Fla., Ala., se. La., and sw. Ark. Atlas vol. 4, map 107; vol. 5, map 111.

Reference—Palmer, Ernest J. Is *Quercus arkansana* a hybrid? J. Arnold Arbor, 6: 195-200. 1925.

Quercus ashei, see Q. stellata Quercus austrina, see Q. durandii

*Quércus bicolor Willd. swamp white oak‡†

Quercus prinus B Quercus platanoides Lam., Encyl. Méth. Bot. 1: 720. 1785.

‡†Quercus bicolor Willd. in Mühl. & Willd., Neue Schr. Gesell. Naturf. Freunde Berlin 3: 396. 1801.

DERIVATION—Two-color, referring to leaves, which are whitish beneath.

Other pronunciation—Quércus bícolor.

RANGE—Sw. Maine w. to N.Y., extreme s. Que., extreme s. Ont., c. Mich., n. Wis., and se. Minn., s. to Iowa and Mo., and e. to Ky., Tenn., Va., and N.J. Also local in N.C. and ne. Kans. and extinct in se. Nebr. Atlas vol. 1, map 159-E.

HYBRIDIZES WITH: Quercus alba (Q. ×jackiana Schneid.); Q. lyrata (Q. ×humidicola Palmer); Q. macrocarpa (Q. ×schuettei Trel.); Q. muehlenbergii × prinoides (Q. ×introgressa P. M. Thomson); Q. prinus; Q. robur; Q. stellata (Q. ×substellata Trel.); Q. virginiana (Q. ×nessiana Palmer).

Quercus borealis, see Q. rubra Quercus boyntonii, see Q. stellata Quercus breviloba, see Q. durandii var. breviloba Quercus brevilobata, see Q. durandii var. breviloba Quercus californica, see Q. kelloggii Quercus ×caput-rivuli, see Q. arkansana Quercus castanea, see Q. muehlenbergii Quercus catesbaei, see Q. laevis

Quércus chápmanii Sarg.

Quercus obtusiloba Michx. var. parvifolia Chapm., Fl. South. U.S. 423. 1860.

‡†Quercus chapmanii Sarg., Gard. and Forest 8: 93. 1895; "chapmani."

Quercus virginiana var. pygmaea Sarg., Bot. Gaz. 65: 449. 1918. Quercus pygmea (Sarg.) Ashe, Bull. Torrey Bot. Club 55: 465. . 1928.

DERIVATION—Named for Alvan Wentworth Chapman (1809-99), physician and botanist of Apalachicola, Fla., and author of Flora of the Southern United States, who first distinguished and named this oak.

OTHER COMMON NAMES—Chapman white oakt, scrub oak.

RANGE—Coastal Plain from extreme s. S.C. and se. Ga. to s. and nw. Fla. and s. Ala. Atlas vol. 4, map 108; vol. 5, map 112.

Hybridizes with: Quercus minima (Q. ×rolfsii Small).

Quercus chesosensis, see Q. gravesii

*Quércus chrysólepis Liebm. canyon live oak‡† ‡†Quercus chrysolepis Liebm., Forhandl. Overs. Dansk. Vidensk. Selsk. 1854: 173. 1854.

Quercus wilcoxii Rydb., Bull. N.Y. Bot. Gard. 2: 227, pl. 33, fig. 3-4. 1901.

Derivation—Golden-scale, referring to the yellowish acorn cups. Other pronunciation—Quércus chrysolépis.

OTHER COMMON NAMES—canyon oak, goldcup oak, live oak, maul oak,

white live oak.

RANGE—Mts. mostly, from sw. Oreg. s. through Coast Ranges and Sierra Nev. to s. Calif. Local in mts. of w. Nev. and w. and c. Ariz. Also mts. of n. B. Cal. Norte, Mex. Atlas vol. 1, map 158-W.

REFERENCE—See Q. dunnii

Quércus vaccinifòlia Kellogg, huckleberry oak \dagger ($\dagger Q$. chrysolepis var. vaccinifolia (Kellogg) Engelm.), is a low shrub formerly included in this species. Range—Sw. Oreg. to c. Calif.

Quercus cinerea, see Q. incana

*Quércus coccinea Muenchh. scarlet oak‡†

‡†Quercus coccinea Muenchh., Hausvater 5: 254. 1770. †Quercus ×richteri Baenitz, Allg. Bot. Ztschr. 9: 85. 1903; Q. rubra × palustris.

Derivation—Scarlet, referring to the brilliant fall coloring.

OTHER COMMON NAMES—black oak, Spanish oak.

RANGE—Sw. Maine w. to N.Y., Ohio, s. Mich., and Ind., s. to s. Ill., se. Mo., and c. Miss., e. to s. Ala. and sw. Ga., and n. mostly w. of Coastal Plain to Va. Atlas vol. 1, map 161-E.

Hybridizes with: Quercus ilicifolia (Q. ×robbinsii Trel.); Q. palustris;

 $Q.\ velutina\ (Q.\ imes fontana\ Laughlin).$

Quercus diversicolor, see Q. rugosa

*Quércus douglásii Hook. & Arn. ‡†Quercus douglasii Hook. & Arn., Bot. Beech. Voy. 391. 1840.

DERIVATION—Named for its discoverer, David Douglas (1798-1834),

Scotch botanical explorer.

OTHER COMMON NAMES—California blue oak†, iron oak, mountain white oak, mountain oak.

RANGE—N. to s. Calif. mostly in foothills of Coast Ranges and Sierra

Nev. Atlas vol. 1, map 160-W.

HYBRIDIZES WITH: Q. garryana (Q. ×eplingii C. H. Muller); Q. lobata (Q. ×jolonensis Sarg.); Q. turbinella (Q. ×alvordiana Eastw.).

Quercus drummondii, see Q. stellata var. margaretta

‡†Quércus dumòsa Nutt. (No. Am. Sylva 1: 7. 1842), California scrub oak‡†, of Calif. and n. B. Cal., Mex., is omitted here as a shrub. It may become a small tree, often when growing with hybrids of tree species. Two tree varieties in the 1953 checklist have been removed. Var. macdonaldii (Greene) Jeps., has been raised to a species or hybrid, Q.

macdonaldii Greene, McDonald oak. Var. alvordiana (Eastw.) Jeps., is now accepted as a hybrid, Q. ×alvordiana Eastw., Alvord oak. Reference—See O. turbinella

Ouércus dúnnii Kellogg Dunn oak

Quercus chrysolepis subsp. Q. palmeri Engelm., Trans. Acad. Sci. St. Louis 3: 393, 388. 1877.

Quercus dunnii Kellogg, Pac. Rural Press 17: 371. 1879 (June 7); "dunni"; nom. provisor.?

Quercus palmeri (Engelm.) Engelm. in Wats., Bot. Calif. 2: 97. 1879 (Oct. 1).

Quercus dunnii Kellogg ex Curran, Bull. Calif. Acad. Sci. 1: 146. 1885. ‡†Quercus chrysolepis var. palmeri (Engelm.) Sarg., Silva No. Am. 8: 107.

Derivation—George Washington Dunn (1814-1905), of California, who collected the type specimen in Baja California.

OTHER COMMON NAME—Palmer oak ‡.

RANGE—Mts. of extreme sw. N. Mex., Ariz., and s. Calif., and adjacent Mex. (n. B. Cal. and extreme nw. Chih.). Atlas vol. 3, map 132.

REFERENCE—Tucker, John M., and Horace S. Haskell. Quercus dunnii and O. chrysolepis in Arizona. Brittonia 12: 196-219, illus.

Ouércus durándii Buckl. Durand oak‡

**Quercus sinuata Walt., Fl. Carol. 235. 1788; nom. dubium.

†*Quercus durandii Buckl., Proc. Acad. Nat. Sci. Phila. [v. 12] 1860: 445. 1860.

†Quercus austrina Small, Fl. Southeast. U.S. 353, 1329. 1903.

Quercus durandii var. austrina (Small) Palmer, Am. Midl. Nat. 33: 518, fig. 2. 1945. Derivation—Named in honor of Elias Magloire Durand (1794-1873), pharamacist and botanist of Philadelphia.

OTHER COMMON NAMES—bluff oak, Durand white oak, white oak.

RANGE—Coastal Plain chiefly, from N.C. to n. Fla. and w. to s. and c. Tex., and n. to s. Okla. and sw. Ark. Also ne. Mex. (Coah. and Tamps.). Atlas vol. 4, map 109; vol. 5, map 113.

Reference—Palmer, Ernest J. Ouercus durandii and its allies.

Midl. Nat. 33: 514-519, illus. 1945.

Hybridizes with; Ouercus alba; O. lyrata; O. stellata (O. \times macnabiana Sudw.); Q. virginiana.

Ouércus durándii Buckl. var. durándii Durand oak (typical)‡ RANGE—Coastal Plain chiefly, from N.C. to n. Fla. and w. to c. and s. Tex. and sw. Ark.

Quércus durándii var. brevilòba (Torr.) Palmer

‡Quercus obtusifolia var. ? brevilòba Torr., U.S. Mex. Bound. Surv. Bot. 206. 1859.

†Quercus annulata Buckl., Proc. Acad. Nat. Sci. Phila. 1860 [v. 12]: 445. 1860. Non
Q. annulata J. E. Smith in Rees, Cycl. 29: Quercus No. 22. 1814(?). Nec. Q.
annulata Korthals, Verhand. Nederland. Overz. Bezitt. Bot. 213. Quercus san-sabeana Buckl. ex Young, Fl. Tex. 507. 1873.
Quercus brevilobata Sarg., Gard. and Forest 8: 93. 1895.
Quercus breviloba (Torr.) Sarg., Silva No. Am. 8: 71, pl. 384. 1895.
Quercus sinuata var. breviloba (Torr.) C. H. Muller in Johnst. J. Arnold Arbor. 25:

Quercus sinuata var. breviloba (Torr.) C. H. Muller in Johnst., J. Arnold Arbor. 25: 439. 1944.

‡Quercus durandii var. breviloba (Torr.) Palmer, Am. Midl. Nat. 33: 516, fig. 3. 1945.

Derivation—Short-lobe, referring to the leaves.

OTHER COMMON NAMES—scrub oak, shin oak, white oak.

RANGE—S. Okla. (Arbuckle Mts.) and c. Tex. (Edwards Plateau). Also ne. Mex. (Coah. and Tamps.).

*Quércus ellipsoidàlis E. J. Hill north ‡†Quercus ellipsoidalis E. J. Hill, Bot. Gaz. 27: 204, pl. 2, 3. 1899. northern pin oak‡

Derivation—Ellipsoidal, referring to the shape of the acorns.

OTHER COMMON NAMES—black oak, jack oak†, Hills oak.

RANGE-Mich., Wis., Minn., sw. Ont., and extreme sw. N. Dak., s. to

Iowa and extreme n. Mo., and e. to n. Ill., n. Ind., and extreme nw. Ohio. Atlas vol. 1, map 163-E.

Reference—Wadmond, S. C. The Ouercus ellipsoidalis—Ouercus coccinea complex. Trans. Wis. Acad. Sci. Arts Lett. 28: 197-203, illus. 1933.

Hybridizes with: Quercus rubra; Q. velutina (Q. ×palaeolithicola Trel.).

*Ouércus émoryi Torr. Emory oak‡† ‡†Quercus emoryi Torr. in Emory, Notes Mil. Reconn. Ft. Leav. Calif. 151, pl.

DERIVATION—Named for its discoverer, Lt. Col. William Hemsley Emory (1811-87), leader of two military and scientific expeditions in the Southwest and a Major General in the Civil War.

OTHER COMMON NAMES—black oak, blackjack oak; bellota, roble negro

(Spanish).

RANGE—Mts. of Trans-Pecos Tex., sw. N. Mex., and se. and c. Ariz. Also mts. of nw. Mex. (ne. Son., Chih., and n. Dgo.). Atlas vol. 1, map

Hybridizes with: Quercus graciliformis (Q. \times tharpii C. H. Muller); Q. gravesii (Q ×robusta C. H. Muller).

Quercus endemica, see Q. arizonica

Ouércus engelmánnii Greene Engelmann oak‡ ‡†Quercus engelmannii Greene in Kellogg & Greene, Illus. West Am. Oaks 33, pl. 9, fig. 3, pl. 15, fig. 2, 3, pl. 17. 1889; "engelmanni."

Derivation—Named in memory of George Engelmann (1809-84), United States physician and botanist of German birth, who studied this species and who monographed the oaks and other groups.

OTHER COMMON NAMES—evergreen white oak, mesa oak.

RANGE—Sw. Calif. and Santa Catalina Is. only. Atlas vol. 3 map 133. Hybridizes with: Quercus dumosa; O. lobata.

*Quércus falcàta Michx. southern red oak‡†

†Quercus rubra L., Sp. Pl. 996. 1753; in part.

Quercus nigra var. digitata Marsh., Arbustr. Am. 121. 1785.

‡Quercus falcata Michx., Hist. Chênes Am. Sept., Quercus No. 16, pl. 28. 1801. ‡Quercus ×joorii Trel., Mem. Natl. Acad. Sci. 20: 15. 1924.

DERIVATION—Sickle-shape.

OTHER COMMON NAMES—Spanish oak, water oak, red oak.

RANGE—Long Is. (N.Y.), N.J., se. Pa., and Md., w. to W. Va., s. Ohio, s. Ill., s. Mo., and e. Okla., s. to e. Tex., and e. to n. Fla. Atlas vol. 1, map 165-E; vol. 5, map 114.

References—See also Quercus rubra

Ware, Stewart. The morphological varieties of southern red oak.

Tenn. Acad. Sci. 42: 29-36, illus. 1967.

Some authors since 1915, including the 1927 checklist, adopted for southern red oak the name Quercus rubra, which was restored for northern red oak by Fernald (Gray's Man. Bot. ed. 8, 546. 1950) and others.

Hybridizes with: Ouercus ilicifolia (Q. ×caesariensis Moldenke); Q. imbricaria (Q. ×anceps Palmer); Q. incana (Q. ×subintegra Trel.); Q. laevis (Q. ×blufftonensis Trel.); Q. laurifolia (Q. ×beaumontiana Sarg.); Q. marilandica; Q. nigra (Q. ×garlandensis Palmer); Q. phellos (Q. ×ludoviciana Sarg.); Q. velutina (Q. ×wildenowiana (Dippel) Zabel, Q. ×pinetorum Moldenke).

Quércus falcàta Michx. var. falcàta southern red oak (typical)‡ RANGE—Same as sp. Atlas vol. 1, map 165-E.

Quércus falcàta var. pagodifòlia Ell. cherrybark oak‡ ‡Quercus falcata var. pagodifolia Ell., Sketch Bot. S.-C. Ga. 2: 605. "pagodaefolia.

Ouercus pagoda Raf., Alsogr. Am. 23. 1838.

Quercus pagodifolia (Ell.) Ashe, Bot. Gaz. 24: 375. 1897; "pagodaefolia."

Quercus rubra [var.] pagodifolia (Ell.) Ashe, Proc. Soc. Am. For. 11: 90. 1916:

"pagodaefolia"; nom. provis. †Quercus rubra var. pagodifolia (Ell.) Ashe ex Sarg., Bot. Gaz. 65: 427. 1918-"pagodaefolia.

Derivation—Leaves like a pagoda.

OTHER COMMON NAMES—bottomland red oak, red oak, swamp red oak,

swamp Spanish oak, Elliott oak.

RANGE—Coastal Plain from se. Va. sw. to nw. Fla. and e. Tex., and n. in Miss. Valley to extreme se. Okla., se. Mo., s. Ill., and sw. Ind. vol. 1, map 165-E.

Quercus fusiformis, see Q. virginiana

*Quércus gàmbelii Nutt. Gambel oak‡

‡Quercus gambelii Nutt., Proc. Acad. Nat. Sci. Phila., Phila. 4:22. 1848.

Quercus stellata Wangenh. & utahensis A. DC., Prodr. 16(2): 22. 1864. †Quercus utahensis (A. DC.) Rydb., Bull. N.Y. Bot. Gard. 2: 202, pl. 25, fig. 2. 1901. Derivation—Named for its discoverer, William Gambel (1821-49), American naturalist who made an important collection of plants and birds in the southern Rocky Mountains in 1844.

OTHER COMMON NAMES—Rocky Mountain white oak, Utah white oak,

white oak, encino (Spanish).

RANGE—Mts. mostly, from Colo. and extreme s. Wyo., w. to Utah and s. Nev., s. to se. Ariz., s. N. Mex., Trans-Pecos Tex., and extreme nw. Okla. Also mts. of n. border of Mex. (ne. Son., n. Chih., and n. Coah.). Atlas vol. 1, map 164-W.

Reference—Reveal, James L., and Virginia S. Spevak. 413. 1967.

The known northern limit in northern Utah is only about 30 miles (48 km) south of the Idaho border. The latter is the only one of the 48 contiguous States which has no native species of oak (Quercus).

Hybridizes with: Quercus douglasii (Q. \times eplingii C. H. Muller); Q. dumosa (Q. ×howelii Tucker); Q. durata (Q. ×subconvexa Tucker).

*Ouércus garryàna Dougl. ex Hook. Oregon white oak#†

‡†Quercus garryana Dougl. ex Hook., Fl. Bor.-Am. 2: 159. 1839.

Derivation—Named in honor of Nicholas Garry (1781?-1856), secretary and later deputy governor of the Hudson Bay Company, who aided David Douglas in his botanical explorations in the Northwest.

OTHER COMMON NAMES—Garry oak, Oregon, oak, post oak, white oak,

Brewer oak, shin oak.

RANGE—Mts. mostly, Pacific Coast region from sw. B.C. incl. s. Vancouver Is., s. to w. Wash., w. Oreg., and in Coast Ranges and Sierra Nev. to c. Calif. The only native oak in Wash. and B.C. Atlas vol. 1, map 166-W.

Hybridizes with: Quercus douglasii (Q. ×eplingii C. H. Muller); Q. dumosa (Q. ×howellii Tucker); Q. durata (Q. ×subconvexa Tucker).

Quercus geminata, see Q. virginiana

Georgia oak‡† Quércus georgiana M. A. Curtis ‡†Quercus georgiana M. A. Curtis, Am. J. Sci. Arts, Ser. 2, 7: 408. 1849. Derivation-Georgia; where it was discovered.

RANGE—Rare and local in S.C., n. Ga., and n. Ala. Atlas vol. 4, map 110.

Hybridizes with: Quercus marilandica (O. ×smallii Trel.).

Quércus glaucoides Mart. & Gal. Quercus glaucoides Mart. & Gal., Bull. Acad. Brux. 10(2): 209. Lacey oak‡† 1843.

Quercus laceyi Small, Bull. Torrey Bot. Club 28: 358. 1901.

Quercus breviloba subsp. laceyi (Small) A. Camus, Chênes 2: 680. 1939; Atlas 2: pl. 215, fig. 14-17. 1936.

DERIVATION—Appearing to be coated with a grayish bloom. OTHER COMMON NAMES-rock oak, canyon oak, smoky oak.

RANGE—C. Tex. (Edwards Plateau) and ne. Mex. (Coah., N.L., and

Tamps.). Atlas vol. 3, map 134.

‡†Quercus laceyi Small, of Tex. and ne. Mex. has been united with O. glaucoides Mart. & Gal., also of ne. Mex., by Muller (in Correll and Johnston, Man. Vasc. Pl. Tex. 474. 1970.)

Quércus gracilifórmis C. H. Muller Chisos oak‡ ‡Quercus graciliformis C. H. Muller, Torreya 34: 120. 1934; "C. H. Mueller."

DERIVATION—Slender form, from the long slender flexible branches. RANGE-Chisos Mts., of Trans-Pecos Tex. and n. Coah. (Sierra del Carmen), Mex., only. Atlas vol. 3, map 135.

Closely related to Ouercus canbyi Trel. and treated also as a northern

variation of that Mexican species.

Hybridizes with: Quercus emoryi (Q. ×tharpii C. H. Muller).

Quércus gràvesii Sudw. Graves oak#†

Quercus coccinea var.? microcarpa Torr., U.S. Mex. Bound. Surv. Bot. 2: 206. 1859. Quercus texana Buckl. var. chesosensis Sarg., Bot. Gaz. 65: 423. 1918. ‡†Quercus gravesii Sudw., U.S. Dep. Agric. Misc. Circ. 92: 86. 1927. Quercus chesosensis (Sarg.) C. H. Muller, Am. Midl. Nat. 18: 850. 1937.

Derivation—Henry Solon Graves (1871-1950), second chief of the U.S. Department of Agriculture, Forest Service, and afterwards dean of Yale University School of Forestry.

OTHER COMMON NAME—Chisos red oak.

RANGE—Mts. of Trans-Pecos Tex. and Coah., Mex., only. Atlas vol. 3, map 136.

Closely related to Quercus shumardii var. texana, Texas oak.

HYBRIDIZES WITH: Quercus emoryi (Q. ×robusta C. H. Muller); Q. hypoleucoides $(O. \times inconstans Palmer)$.

gray oak‡ Ouércus grísea Liebm. ‡Quercus grisea Liebm., Overs. Danske Vidensk. Selsk. Forhandl. 1854: 171. 1854.

Derivation—Grav.

RANGE—Mts. of sw. and Trans-Pecos Tex. w. to N. Mex. and Ariz. Also n. Mex. (ne. Son. e. to Coah., s. to Zac. and Ags.). Atlas vol. 3, map 137.

Hybridizes with: $O_{\cdot \cdot}$ arizonica (O. ×organensis Trel.); $O_{\cdot \cdot}$ gambelii; $O_{\cdot \cdot}$ mohriana.

Quércus havárdii Rydb. Havard oak‡ ‡Ouercus havardii Rydb., Bull. N.Y. Bot. Gard. 2: 213, pl. 29, fig. 2. 1901; "havardi" except in key.

Derivation—Valéry Havard (1846-1927), United States Army surgeon of French birth, who collected plants in Texas and other States while stationed at Army posts.

OTHER COMMON NAMES—shin oak, shinnery oak, Havard shin oak.

RANGE-Southern Great Plains of w. Okla., w. Tex., and se. N. Atlas vol. 3, map 138.

Generally a very low shrub growing in dense masses but also becoming

a small tree, according to C. H. Muller (Tex. Res. Found. Contrib. 1: 1951; Correll and Johnston, Man. Vasc. Pl. Tex. 477-478. The trees may be hybrids with tree species.

Hybridizes with: Ouercus gambelii: O. mohriana: O. stellata.

Quercus hemisphaerica, see Q. laurifolia Quercus hypoleuca, see Q. hypoleucoides

Quércus hypoleucoides A. Camus silverleaf oak‡ †Quercus hypoleuca Engelm., Trans. Acad. Sci. St. Louis 3: 384. 1876. Non Q. hypoleuca Miq., Fl. Ind. Bot. 1 (1): 869. 1855.

‡Quercus hypoleucoides A. Camus, Paris Mus. d'Hist. Nat. Bull. Sér. 2, 4: 124. 1932.

DERIVATION—A renaming of the homonym Quercus hypoleuca. Like Q. hypoleuca, which in turn means white underneath, referring to the leaves.

OTHER COMMON NAME—white-leaf oak †.

RANGE-Davis Mts. of Trans-Pecos Tex. and mts. of sw. N. Mex. and se, Ariz, Also n. Mex. (ne. Son., Chih., n. Coah., and n. Dgo.). Atlas vol. 3, map 139.

Hybridizes with: Quercus gravesii (Q. \times inconstans Palmer); Q.

shumardii.

Quércus ilicifòlia Wangenh.

bear oak‡†

Quercus rubra nana Marsh., Arbustr. Am. 123. 1785. ‡†Quercus ilicifolia Wangenh., Beytr. Teutsch. Holzger. Forstwiss. Nordam. Holz. 79, pl. 6, fig. 17. 1787; "illicifolia.

Derivation—Holly-leaf.

OTHER COMMON NAME—scrub oak.

RANGE—S. Maine w. to N.Y., s. to Pa., Md., and Del., and in mts. to e.

W. Va., sw. Va., and w. N.C. Atlas vol. 4, map 111.

Hybridizes with: Quercus coccinea (Q. \times robbinsii Trel.); Q. falcata (Q. ×caesariensis Moldenke); Q. marilandica (Q. ×brittonii W. T. Davis); Q. phellos (Q. ×giffordii Trel.); Q. rubra (Q. ×fernaldii Trel.); Q. velutina $(Q. \times rehderi Trel.).$

*Quércus imbricària Michx. shingle oak‡† ‡†Ouercus imbricaria Michx., Hist. Chênes Am. Sept., Quercus No. 9, pl. 15,

16. 1801.

Erythrobalanus imbricaria (Michx.) W. Schwarz, Notizbl. [Berlin] Bot. Gard. Mus. 13: 5, fig. 1. 1936; Repert. Sp. Nov. Regni Veg. Sonderbeih. D, 1: 24, fig. 1. 1936. O. Schwarz ex Hill & Salisb., Index Kew. Suppl. 10: 88. 1947.

DERIVATION—Overlapping, referring to the use of the wood by early settlers for shingles, as the common name also indicates.

OTHER COMMON NAME—laurel oak.

RANGE—Pa. w. to s. Mich., n. Ill., and s. Iowa, s. to e. Kans. and Ark., and e. to Tenn., N.C., Md., and Del. Also local in La. and Ala. Atlas vol.

4, map 112.

Hybridizes with: Quercus falcata (Q. \times anceps Palmer); Q. marilandica (Q. ×tridentata (A. DC.) Engelm.); Q. palustris (Q. ×exacta Trel.); Q. rubra (Q. ×runcinata (A. DC.) Engelm.); Q. shumardii (Q. ×egglestonii Trel.); Q. velutina (Q. \times leana Nutt.).

bluejack oak‡† Ouércus incàna Bartr.

Quercus phellos B brevifolia Lam., Encycl. Méth. Bot. 1: 722. 1785. ‡Quercus incana Bartr., Travels No. So. Car. Ga. Fla. 378. 1791.

†Quercus cinerea Michx., Hist. Chênes Am. Sept., Quercus No. 8, pl. 14. 1801.

Derivation—Hoary, referring to the lower leaf surfaces.

OTHER COMMON NAMES—cinnamon oak, sandjack, bluejack, shin oak, turkey oak, upland willow oak.

RANGE—Coastal Plain from se. Va. to c. Fla. and w. to La. and e. and c.

Tex., and n. to se. Okla. and sw. Ark. Atlas vol. 4, map 113; vol. 5, map 115.

REFERENCES—Fernald, M. L. Rhodora 46: 44-45. 1944.

Harper, Francis. Quercus incana Bartram. Bartonia 22: 3. 1943. Merrill, E. D. In defense of the validity of William Bartram's binomials. Bartonia 23: 10-35. 1945.

Rickett, H.W. Legitimacy of names in Bartram's "Travels."

Rhodora 46: 389-391. 1944.

HYBRIDIZES WITH: Quercus falcata (Q. ×subintegra Trel.); Q. laevis (Q. ×asheana Little); Q. laurifolia (Q. ×atlantica Ashe); Q. marilandica (Q. ×cravenensis Little); O. nigra (O. ×caduca Trel.); O. phellos; O. velutina $(O. \times podophylla Trel.).$

Quercus ×joorii, see Q. falcata

*Ouércus kellóggii Newb. California black oak‡† Quercus tinctoria Bartr. var. californica Torr., U.S. Rep. Explor. Surv. Miss. Pac. 4(1):

‡†Quercus kelloggii Newb., U.S. Rep. Explor. Surv. Miss. Pac. 6(3): 28, 89, fig. 6. 1857.

Quercus californica (Torr.) Cooper, Smithson. Inst. Rep. 1858: 261. 1859.

DERIVATION—Albert Kellogg (1813-87), physician and botanist of California, who later prepared drawings for Illustrations of West American Oaks (Kellogg and Greene 1889-90).

OTHER COMMON NAMES—black oak, Kellogg oak.

RANGE-Mts. mostly, from sw. Oreg. s. in Coast Ranges and Sierra

Nev. to s. Calif. (San Diego Co.). Atlas vol. 1, map 167-W.

HYBRIDIZES WITH: Quercus agrifolia (Q. ×ganderi C. B. Wolf); Q. wislizeni (Q. ×moreha Kellogg).

Quercus laceyi, see Q. glaucoides

turkey oak‡†

*Quércus laèvis Walt. ‡Quercus laevis Walt., Fl. Carol. 234. 1788.

†Quercus catesbaei Michx., Hist. Chénes Am. Sept., Quercus No. 17, pl. 29,

DERIVATION—Smooth, referring to the leaves (which, however, are not wholly hairless).

OTHER COMMON NAMES—Catesby oak, scrub oak.

RANGE—Coastal Plain from se. Va. to c. Fla. and w. to se. La. Atlas

vol. 4, map 114; vol. 5, map 116.

Hybridizes with: Quercus falcata (Q. ×blufftonensis Trel.); Q. incana (Q. ×asheana Little); Q. laurifolia (Q. ×mellichampii Trel.); Q. nigra (Q. ×walteriana Ashe).

*Ouércus laurifòlia Michx. laurel oak‡†

Quercus hemisphaerica Bartr., Travels No. So. Car. Ga. Fla. 309, 320, etc. 1791; nom. nud.

‡†Quercus laurifolia Michx., Hist. Chênes Am. Sept., Quercus No. 10, pl. 17. 1801. †Quercus laurifolia [var.] hybrida Michx., Hist. Chênes Am. Sept., Quercus No. 10, pl.

Quercus phellos B maritima Michx., Hist. Chênes Am. Sept., Quercus No. 7, pl. 13, fig. 3. 1801.

Quercus maritima (Michx.) Willd., Sp. Pl. 4(1): 424. 1805. Non Quercus maritima Bartr., Travels No. So. Car. Ga. Fla. 164. 1791. Quercus hemisphaerica Bartr. ex Willd., Sp. Pl. 4(1): 443. 1805. Quercus laurifolia B obtusa Willd., Sp. Pl. 4(1): 428. 1805. Quercus rhombifolia Riddell, New Orleans Med. Surg. J. 9: 614. 1853.

Quercus phellos var. laurifolia Chapm., Fl. South. U.S. 420. 1860.
†Quercus obtusa (Willd.) Ashe, Torreya 18: 72. 1918 (May 8).
Quercus rhombica Sarg., Bot. Gaz. 65: 430. 1918 (May 15).
Quercus laurifolia var. rhombica (Sarg.) Trel., Mem. Natl. Acad. Sci. 20: 157. 1924. Quercus hemisphaerica var. maritima (Michx.) C. H. Muller, Am. Midl. Nat. 65: 35. 1961.

DERIVATION—Laurel-leaf.

OTHER COMMON NAMES—Darlington oak, diamond-leaf oak, swamp laurel oak, laurel-leaf oak, water oak†, obtusa oak.

RANGE—Coastal Plain from se. Va. to s. Fla., w. to se. Tex., and n. locally to s. Ark. and s. Tenn. Atlas vol. 1, map 168-E; vol. 5, map 117.

REFERENCES—Burk, C. John. An evaluation of three hybrid-containing oak populations on the North Carolina Outer Banks. J. Elisha Mitchell Sci. Soc. 78: 18-21. 1962.

Burk, C. John. The hybrid nature of Quercus laurifolia. J. Elisha

Mitchell Sci. Soc. 79: 159-163. 1963.

Fernald, M. L. The identity of Quercus laurifolia (plates 1031-036). Rhodora 48: 137-145, illus. 1946.

Muller, Cornelius H. Tex. Res. Found. Contrib. 1: 85-88, pl. 69-

71. 1951.

In the 1927 checklist *Quercus obtusa* was accepted as a distinct species, though Trelease (Natl. Acad. Sci. Mem. 20: 157. 1924) had regarded it as a variety. Fernald (Gray's Man. Bot. Ed. 8, 549-550, fig. 931, 935. 1950) used *Q. laurifolia* Michx. in place of *Q. obtusa* and adopted *Q. hemisphaerica* Bartr. for *Q. laurifolia*, as explained in the reference cited above. However, Palmer (J. Arnold Arbor. 29: 1-48. 1948) did not accept those changes. Muller's (1951) union of all these variations under a single species, *Q. laurifolia* is a simplified solution to the confused nomenclature and has been adopted here as well as in the 1953 checklist. Afterwards however. Muller (in Correll and Johnston, Man. Vasc. Pl. Tex. 486-487. 1970) distinguished both species.

Burk (1962, 1963) concluded that Quercus laurifolia is of hybrid origin. Hybridizes with: Quercus falcata (Q. ×beaumontiana Sarg.); Q. incana (Q. ×atlantica Ashe); Q. laevis (Q. ×mellichampii Trel.); Q. marilandica

(Q. ×diversiloba Tharp ex A. Camus).

*Quércus lobàta Née ‡†Quercus lobata Née, An. Cienc. Nat. [Madrid] 3: 277. 1801.

DERIVATION—Lobed, referring to the leaves.

OTHER COMMON NAMES—valley white oak[†], California white oak[‡], water oak, weeping oak, white oak, roble (Spanish).

RANGE-N. to s. Calif., in valleys and foothills. Also Santa Cruz and

Santa Catalina Is. Atlas vol. 1, map 170-W.

Hybridizes with: Quercus douglasii (Q. \times jolonensis Sarg.); Q. dumosa (Q. \times townei Palmer); Q. turbinella (Q. \times munzii Tucker).

*Quércus lyràta Walt.

overcup oak‡†

‡†Quercus lyrata Walt., Fl. Carol. 235. 1788.

DERIVATION—Lyre-shape, referring to the leaves.

OTHER COMMON NAMES—swamp post oak, swamp white oak, water white oak.

RANGE—Coastal Plain from Del. and e. Md. to Ga. and nw. Fla., w. to e. Tex., and n. in Miss. Valley to extreme se. Okla., se. Mo., s. Ill., sw.

Ind., and w. Ky. Atlas vol. 1, map 169-E; vol. 5, map 118.

Hybridizes With: Quercus alba; Q. bicolor (Q. ×humidicola Palmer); Q. durandii; Q. macrocarpa (Q. ×megaleia Laughlin); Q. ×michauxii (Q. ×tottenii Melvin); Q. stellata (Q. ×sterrettii Trel.); Q. virginiana (Q. ×comptoniae Sarg.).

Quércus macdónaldii Greene McDonald oak‡
Quercus macdonaldii Greene in Kellogg & Greene, Illus. West Am. Oaks 25. 1889;
73, pl. 34. 1890; "macdonaldi."

‡Quercus dumosa var. macdonaldii (Greene) Jeps., Man. Fl. Pl. Calif. 274. 1923.

Ouercus dumosa subsp. macdonaldi (Greene) A. Camus, Chênes 2: 470. 1939; Atlas

DERIVATION—Capt. James M. McDonald, who financed the publication of Kellogg and Greene's volume, Illustrations of West American Oaks.

OTHER COMMON NAME—island scrub oak.

References—See Q. turbinella

RANGE—Santa Rosa, Santa Cruz, and Santa Catalina Is. of s. Calif. only. Absent from mainland. Atlas vol. 3, map 140.

Possibly the hybrid Quercus dumosa \times lobata, according to Munz (Fl. So. Calif. 481. 1974). If so, the name replaces O. ×townei Palmer.

*Ouércus macrocárpa Michx. bur oak‡† ‡†Quercus macrocarpa Michx., Hist. Chênes Am. Sept. Quercus No. 2, pl. 2, 3. 1801. Quercus mandanensis Rydb., Brittonia 1: 86. 1931.

Derivation—Large-fruit.

OTHER COMMON NAMES—blue oak, mossycup oak, mossy-overcup oak, scrub oak.

RANGE—S. N.B., c. Maine, Vt., and s. Que., w. to s. and w. Ont., s. Man., and extreme se. Sask., s. to N. Dak., extreme se. Mont., ne. Wyo., S. Dak., c. Nebr., w. Okla., and c. and se. Tex., and ne. to Ark., c. Tenn., W. Va., Md., Pa., and Conn. Also local in La. and Ala. Atlas vol. 1, maps 172-W, 172-E.

Hybridizes with: Quercus alba $(Q. \times bebbiana Schneid.); Q. bicolor (Q.$ ×schuettei Trel.); Q. gambelii; Q. lyrata (Q. ×megaleia Laughlin); Q. michauxii (Q. ×byarsii Sudw.); Q. muehlenbergii (Q. ×deamii Trel.); Q. robur; Q. stellata (Q. ×guadalupensis Sarg.); Q. virginiana.

Quercus mandanensis, see Q. macrocarpa Quercus margaretta, see Q. stellata

*Quércus marilándica Muenchh. blackjack oak‡† ‡†Quercus marilandica Muenchh., Hausvater 5: 253. 1770.

DERIVATION—Of Maryland.

OTHER COMMON NAMES—blackjack, barren oak, black oak, jack oak.

RANGE—Long Is. (N.Y.) and N.J., w. to se. Pa., Md., s. Ohio, s. Ind., c. Ill., and s. Iowa, s. to e. Kans., w. Okla., and c. and se. Tex., and e. to nw. Fla. and Ga. Also local in s. Mich. Atlas vol. 1, map 171-E; vol. 5,

map 119.

Hybridizes with: Quercus falcata; Q. georgiana (Q. \times smallii Trel.); Q. ilicifolia (Q. ×brittonii W. T. Davis); Q. imbricaria (Q. ×tridentata (A. DC.) Engelm.); O. incana (Q. ×cravenensis Little); Q. nigra (Q. ×sterilis Trel.); Q. phellos (Q. ×rudkinii Britton); Q. rubra; Q. shumardii (Q. ×hastingsii Sarg.); Q. velutina (Q. ×bushii Sarg.); Q. laurifolia (Q. $\times diversitoba$ Tharp ex A. Camus).

Quercus maritima, see Q. laurifolia Quercus maxima, see Q. rubra

*Quércus michauxii Nutt. †Quercus prinus L., Sp. Pl. 995. 1753; in part. ‡Quercus michauxii Nutt., Gen. No. Am. Pl. 2: 215. swamp chestnut oak‡†

1818.

Derivation-François André Michaux (1770-1855), French botanist who prepared a classic illustrated 3-volume work on the trees of eastern United States and Canada and who described this species as a variety.

OTHER COMMON NAMES—basket oak, cow oak.

RANGE—Coastal Plain from N.J. and extreme e. Pa., s. to n. Fla., and w. to e. Tex., and n. in Miss. Valley to extreme se. Okla., Ark., se. Mo., s. Ill., s. Ind. and locally to se. Ky. and e. Tenn. Atlas vol. 1, map 174-E; vol. 5, map 120.

References—See Quercus prinus

Hybridizes with: Quercus alba $(Q. \times beadlei \text{ Trel. ex Palmer})$; Q. lyrata (Q. ×tottenii Melvin); Q. macrocarpa (Q. ×byarsii Sudw.).

Ouercus minima, see note under O. virginiana Ouercus minor, see O. stellata

Ouercus mississippiensis, see Q. stellata

Ouércus mohriàna Buckl. ex Rydb. Mohr oak‡† ‡†Quercus mohriana Buckl. ex Rydb., Bull. N.Y. Bot. Gard. 2: 219, pl. 31, fig. 1, 2. 1901.

Derivation—Charles Mohr (1824-1901), German-born manufacturing druggist and botanist of Alabama.

OTHER COMMON NAMES—shin oakt, scrub oak.

RANGE—W. Okla., c., w., and Trans-Pecos Tex., and ne. N. Mex.; also ne. Mex. (n. Coah.). Atlas vol. 3, map 141.

Hybridizes with: Quercus gambelii; Q. grisea; Q. havardii; Q. stellata.

Quercus montana, see Q. prinus

*Ouércus muehlenbérgii Engelm. chinkapin oak‡†

Quercus castanea Muhl., Neue Schr. Gesell. Naturf. Freunde Berlin 3: 397. 1801 (after April). Non Quercus castanea Née, An. Cienc. Nat. [Madrid] 3: 276. 1801 (March).

Quercus prinus [var.] acuminata Michx., Hist Chênes Am. Sept. Quercus No. 5, pi. 8. 1801

Quercus acuminata (Michx.) Sarg., Silva No. Am. 8: 55, pl. 377. 1895. Nen Quercus acuminata Roxb., Fl. Ind. 3: 636. 1832. ‡†Quercus muehlenbergii Engelm., Trans. Acad. Sci. St. Louis 3: 391. 1877;

"mühlenbergii."

Quercus prinoides Willd. var. acuminata (Michx.) Gleason, Phytologia 4: 23. 1952. DERIVATION—Gotthilf Henry Ernst Muhlenberg (1753-1815), minister

and botanist of Pennsylvania, who first named this species.

OTHER COMMON NAMES—chestnut oak, yellow chestnut oak, rock chestnut oak, rock oak, yellow oak. (The spelling chinquapin oak is also in use for this name of American Indian origin.)

RANGE—W. Vt. and N.Y. w. to s. Ont., s. Mich., s. Wis., extreme se. Minn., and Iowa, s. to se. Nebr., e. Kans., w. Okla., and c. Tex., e. to nw. Fla., and n. mostly in mts. to Pa. and w. Conn. Also local in mts. of se. N. Mex., Trans-Pecos Tex., and ne. Mex. (N.L. and Tamps.). Atlas vol. 1, maps 173-W, 173-E; vol. 5, map 124.

This species intergrades or hybridizes with Quercus prinoides Willd., dwarf chinkapin oak, and has been united as a variety by a few authors. That species is omitted here as a clump-forming shrub, usually low but rarely treelike.

Hybridizes with: Quercus alba; Q. bicolor \times princides (Q. \times introgressa P. M. Thomson); Q. gambelii; Q. macrocarpa (Q. ×deamii Trel.); Q. prinoides.

Quércus myrtifòlia Willd. myrtle oak‡†

‡†Quercus myrtifolia Willd., Sp. Pl. ed. 4, 4(1): 424. 1805.

Derivation—Myrtle-leaf.

OTHER COMMON NAME—scrub oak.

RANGE—Coastal Plain from s. S.C. to s. Fla. and w. to s. Miss. Atlas vol. 4, map 115; vol. 5, map 121.

*Ouércus nigra L. water oak‡† ‡†Quercus nigra L., Sp. Pl. 995. 1753.

Derivation—Black.

OTHER COMMON NAMES—possum oak, spotted cak.

RANGE—Coastal Plain from s. N.J. and Del. s. to s. Fla. and w. to e. Tex., and n. in Miss. Valley to se. Okla., Ark., se. Mo., and w. and s. Tenn. Atlas vol. 1, map 175-E; vol. 5, map 122.

Reference—Wolf, W. Notes on foliar dimorphism in Quercus nigra

L. Am. Midl. Nat. 33: 794. 1945. Hybridizes with: Quercus falcata (Q. \times garlandensis Palmer); Q. incana (Q. \times caduca Trel.); Q. laevis (Q. \times walteriana Ashe); Q. marilandica (Q. \times sterilis Trel.); Q. phellos (Q. \times capesii W. Wolf); Q. shumardii (Q. \times neopalmeri Sudw.); Q. velutina (Q. \times demarei Ashe).

*Quércus nuttállii Palmer

Nuttall oak‡†

‡Quercus nuttallii Palmer, J. Arnold Arbor. 8: 52. 1927. Quercus nuttallii var. cachensis Palmer, J. Arnold Arbor. 18: 136, fig. 2. 1937. Quercus palustris f. nuttallii (Palmer) C. H. Muller, Am. Midl. Nat. 27: 478. 1942.

DERIVATION—Thomas Nuttall (1789-1859), British-American botanist and ornithologist.

OTHER COMMON NAMES—red oak, Red River oak, pin oak.

RANGE—Coastal Plain from Ala. w. to se. Tex., n. in Miss. Valley to Ark., se. Okla., se. Mo., and w. Tenn. Atlas vol. 1, map 176-E. Hybridizes with: Ouercus shumardii.

*Quércus oblongifólia Torr. Mexican blue oak‡†

†quercus oblongifolia Torr., in Sitgreaves Rep. Expl. Zuni Colo. Rivers 173, pl. 19.

1853; pl. 19. "obloncifolius."

DERIVATION—Oblong-leaf.

RANGE—Mts. of extreme sw. N. Mex. and se. Ariz. and n. Mex. (B. Cal. Sur, Son., Dgo., Chih., and Coah.). Atlas vol. 3, map 142.

Quércus oglethorpénsis Duncan ‡Quercus oglethorpensis Duncan, Am. Midl. Nat. 24: 756. 1940.

DERIVATION—From Oglethorpe County, Ga., where this oak is most abundant, and indirectly honoring James Edward Oglethorpe (1696-1785), English general and founder of the colony of Georgia.

RANGE—Local in w. S.C. (Edgefield, Greenwood, McCormick, and Saluda Cos.) and ne. Ga. (Elbert, Greene, Oglethorpe, and Wilkes

Cos.) Atlas vol. 4, map 116.

REFERENCE—Duncan, Wilbur H. Quercus oglethorpensis—range extensions and phylogenetic relationships. Lloydia 13: 243-248, illus. 1950.

Quercus obtusa, see Q. laurifolia Quercus oleoides, see note under Q. virginiana Quercus oxyadenia, see Q. agrifolia Quercus pagoda, see Q. falcata var. pagodifolia Quercus pagodaefolia, see Q. falcata var. pagodifolia. Quercus palmeri, see Q. dunnii

*Quércus palústris Muenchh. ‡†Quercus palustris Muenchh., Hausvater 5: 253. pin oak‡†

DERIVATION—Of marshes.

OTHER COMMON NAMES—swamp oak, water oak, swamp Spanish oak, Spanish oak.

RANGE—R. I., Mass., and Vt., w. to extreme s. Ont., s. Mich., n. Ill., and Iowa, s. to Mo., e. Kans., and ne. Okla., and e. to c. Ark., Tenn., c.

N.C., and Va. Also extinct in c. S.C. Atlas vol. 1, map 177-E. Hybridizes with: Quercus coccinea; Q. imbricaria (Q. ×exacta Trel.); Q. phellos (Q. ×schochiana Dieck); Q. rubra (Q. ×columnaris Laughlin);

Q. phellos (Q. ×schochiana Dieck); Q. rubra (Q. ×columnaris Laughlin); Q. shumardii (Q. ×mutabilis Palmer & Steyerm.); Q. velutina (Q. ×vaga Palmer & Steyerm.).

*Quércus phéllos L. \$\dagger\$ \text{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\ext{\$\text{\$\text{\$\ext{\$\exittitt{\$\ext{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ext{\$\tex{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\exittit{\$\text{\$\text{\$\text{\$\}}}}}}}}}}} \text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\te

DERIVATION—The ancient Greek name of Quercus suber L., cork oak. OTHER COMMON NAMES—pin oak, peach oak, swamp willow oak.

RANGE—Coastal Plain from N.J. and se. Pa. s. to Ga. and n. Fla., w. to e. Tex., and n. in Miss. Valley to se. Okla., Ark., se. Mo., s. Ill., w. and s.

Ky., and e. Tenn. Atlas vol. 1, map 178-E; vol. 5, map 123.

HYBRIDIZES WITH: Quercus falcata (Q. ×ludoviciana Sarg.); Q. ilicifolia (Q. ×giffordii Trel.); Q. incana; Q. marilandica (Q. ×rudkinii Britton); Q. nigra (Q. ×capesii W. Wolf); Q. palustris (Q. ×schociana Dieck); Q. rubra (Q. ×heterophylla Michx. f.); Q. shumardii (Q. ×moultonensis Ashe); Q. velutina (Q. ×filialis Little.)

‡†Quércus prinoides Willd. (in Muhl. & Willd., Neue Schr. Ges. Naturf. Freunde Berlin 3: 397. 1801), dwarf chinkapin oak‡†, is omitted here as a clump-forming shrub, usually low but rarely treelike. Intergrades or hybridizes with Q. muehlenbergii Engelm., chinkapin oak, which has been united as a variety by a few authors. Range—N.H. and Mass., w. to se. Nebr., s. to c. Okla., and e. to n. Ala. and N.C.

Quercus prinoides, see also Q. muehlenbergii

*Quércus prinus L. chestnut oak‡†

‡Quercus prinus L., Sp., Pl. 995. 1753; in part.

†Quercus montana Willd., Sp. Pl. ed. 4, 4(1): 440. 1805.

Derivation—The classical Greek name of a European oak.

OTHER COMMON NAMES—rock chestnut oak, rock oak, tanbark oak.

RANGE—Sw. Maine w. to N.Y., extreme s. Ont., se. Mich., s. Ind., and s. Ill., s. to ne. Miss., and e. to c. Ala., c. Ga., and Del., mostly w. of Coastal Plain. Atlas vol. 1, map 179-E.

REFERENCES-Bernard, John M., and David E. Fairbrothers. Bull.

Torrey Bot. Club 94: 433–438, illus. 1967.

Fernald, M. L. Types of some American trees. J. Arnold Arbor. 27: 386-394, illus. 1946.

Hardin, James W. J. Arnold Arbor. 56: 351-352. 1975.

Palmer, Ernest J. Quercus prinus Linnaeus. Am. Midl. Nat. 29: 783-784. 1943.

Sargent, C. S. Three of Clayton's oaks in the British Museum. Rhodora 17: 39-40. 1915.

Svenson, H. K. On the descriptive method of Linnaeus. Rhodora 47: 273-302, 363-388, illus. 1945.

Quercus prinus has been restored for chestnut oak, following Fernald (Gray's Man. Bot. ed. 8, 544-545. 1950) and universal usage before 1915. However, some authors, including the 1927 checklist, have applied Q. prinus to swamp chestnut oak and have adopted Q. montana for this species. One solution would be to reject Q. prinus as widely and persistently used for a taxon not including the type (ICBN Art. 69) and to accept Q. montana for this species, chestnut oak.

HYBRIDIZES WITH: Quercus alba (Q. ×saulii Schneid.); Q. bicolor; Q. robur (Q. ×sargentii Rehd.); Q. stellata (Q. ×bernardiensis W. Wolf).

Quercus prinus, see also Q. michauxii

Quércus púngens Liebm. sandpaper oak‡
‡Quercus pungens Liebm., Forhandl. Overs. Danske Vidensk. Selsk. 1854: 171. 1854.
Quercus undulata var. pungens (Liebm.) Engelm., Trans. Acad. Sci. St. Louis 3:

DERIVATION—Pricking or piercing, referring to the spiny-toothed leaves

OTHER COMMON NAME—scrub oak.

RANGE—C. Tex. (Edwards Plateau) and w. mostly in mts. to Trans-Pecos Tex., s. N. Mex., and se. Ariz. Also in n. Mex. (Chih. to Tamps.). Atlas vol. 3, map 144.

Quércus púngens Liebm. var. **púngens** sandpaper oak (typical)‡ RANGE—Same as sp.

Quércus pungens var. vaseyàna (Buckl.) C. H. Muller Vasey oak‡ ‡†Quercus vaseyana Buckl., Bull. Torrey Bot. Club 10: 91. 1883.

Ouercus undulata vaseyana (Buckl.) Rydb., Bull. N.Y. Bot. Gard. 2: 218, pl. 30, fig.

Ouercus pungens var. vaseyana (Buckl.) C. H. Muller, Contrib. Tex. Res. Found, 1:70, pl. 46. 1951.

Derivation—George Vasey (1822-93), botanist of the United States Department of Agriculture.

OTHER COMMON NAME--shin oakt.

RANGE—C. Tex. (Edwards Plateau) and Trans-Pecos Tex. Also in ne. Mex. (Coah. to Tamps.).

Quercus pygmea, see Q. chapmanii Quercus reticulata, see Q. rugosa Quercus rhombica, see O. laurifolia Quercus rhombifolia, see Q. laurifolia Quercus ×richteri, see Q. coccinea

Ouércus ròbur L.

ENGLISH OAK\$

‡Quercus robur L., Sp. Pl. 996. 1753.

DERIVATION—Ancient Latin name, connoting the strength of the wood. RANGE—Escaping from cultivation and naturalized locally in se. Can. from N.S. w. and in ne. U.S. from New. Engl. w. and s. Native of Europe, n. Africa, and w. Asia.

Hybridizes with: Q. alba (Q. \times bimundorum Palmer); Q. bicolor; Q.

macrocarpa; Q. prinus (Q. ×sargentii Rehd.).

Quercus rubra, see also Q. falcata

*Ouércus rùbra L.

northern red oak‡†

‡Quercus rubra L., Sp. Pl. 996. 1753; in part. Ouercus rubra L. emend. Du Roi, Harbk. Baumz. Nordam. 2: 265, pl. 5, fig. 2. 1772. Quercus rubra maxima Marsh., Arbustr. Am. 122. 1785.

†Quercus borealis Michx. f., No. Am. Sylva 1: 98. 1817. Quercus rubra var. borealis (Michx. f.) Farwell, Ann. Rep. Mich. Acad. Sci. 6: 206. 1904.

Quercus maxima (Marsh.) Ashe, Proc. Soc. Am. For. 11: 90. 1916.

Quercus borealis [var.] maxima (Marsh.) Ashe, Proc. Soc. Am. For. 11: 90. 1916 (after Jan. 22); nom. provisor.

†Quercus borealis var. maxima (Marsh.) Sarg., Rhodora 18: 48. 1916 (March 13). Quercus americana Valck. Suringar, Leyden Rijks Herb. Meded. 56: 12. 1928; nom.

Erythrobalanus rubra (L.) O. Schwarz, Notizbl. [Berlin] Bot. Gard. Mus. 13: 4, fig. 1. 1936; Repert. Sp. Nov. Regni Veg. Sonderbeih. D, 1: 24, fig. 1. 1936. Ö. Schwarz ex Hill & Salisb., Index Kew. Suppl. 10: 88. 1947.

Derivation—Red.

OTHER COMMON NAMES—red oak, common red oak, gray oak, eastern

red oak, mountain red oak.

RANGE—Cape Breton Is., N.S., P.E.I., N.B., and Gaspé Pen. of Que., w. to s. and w. Ont. and Minn., s. to e. Nebr. and e. Okla., and e. to Ark., s. Ala., Ga., and N.C. Also local in sw. La. The only native oak extending ne. to N.S. Atlas vol. 1, maps 180-N, 180-E.

References—Fernald, M. L. Types of some American trees.

nold Arbor. 27: 386-394, illus. 1946.

Rehder, Alfred. Quercus rubra Linnaeus. J. Arnold Arbor. 19: 283-284. 1938.

Sargent, C. S. The name of the red oak. Rhodora 18: 45-48. 1916. Svenson, H. K. Quercus rubra once more. Rhodora 41: 521-1939. 524.

Svenson, H. K. On the descriptive method of Linnaeus. Rhodora

47: 273-302, 363-388, illus. 1945.

Valckenier Suringar, J. Leyden Rijks Herb. Meded. 56: 10-13, 64, illus. 1928.

Quercus rubra has been restored for the northern red oak, following Fernald (Grav's Man. Bot. Ed. 8, 546,548. 1950) and universal usage before 1915. Some authors after that date, including the 1927 checklist, applied Q. rubra to the southern red oak and adopted Q. borealis for the northern red oak. Others rejected Q. rubra as a nomen ambiguum because of the confused usage for two species and took up Q. falcata for the southern red oak. Q. rubra L. was a composite species of red oaks and was first typified as the northern red oak by Du Roi.

Hybridizes with: Quercus ellipsoidalis; Q. ilicifolia (Q. ×fernaldii Trel.); O. imbricaria (O. ×runcinata (A. DC.) Engelm.); Q. marilandica; Q. palustris (Q. ×columnaris Laughlin); Q. phellos (Q. ×heterophylla Michx. f.); Q. shumardii (Q. ×riparia Laughlin); Q. velutina (Q. ×haw-

kinsiae Sudw.).

Ouércus rugòsa Née netleaf oak‡†

Quercus rugosa Née, An. Cienc. Nat. [Madrid] 3: 275. 1801. ‡†Quercus reticulata Humb. & Bonpl., Pl. Aequin. 2: 40, pl. 86. 1809. Quercus diversicolor Trel., Mem. Natl. Acad. Sci. 20: 73, pl. 92, 93. 1924.

Derivation—Rugose or wrinkled, referring to the leaves.

RANGE-Mts. of Trans-Pecos Tex., sw. N. Mex., and s. and c. Ariz., also s. to s. Mex. (s. B. Cal. Sur to Son. and N.L., s. to Oax. and Chis.). Atlas vol. 3, maps 143-N, 143-SW.

REFERENCE—Muller, Cornelius H., and Rogers McVaugh. Contrib.

Univ. Mich. Herb. 9: 519-520. 1972.

Quercus san-sabeana, see Q. durandii Quercus schneckii, see O. shumardii Quercus shrevei, see Q. wislizeni

*Ouércus shumárdii Buckl. Shumard oak‡

‡†Quercus shumardii Buckl., Proc. Acad. Nat. Sci. Phila. 1860 [v. 12]: 444. 1860. Quercus schneckii Britton in Rydb., Bull. N.Y. Bot. Gard. 2: 230. 1901. †Quercus shumardii var. schneckii (Britton) Sarg., Bot. Gaz. 65: 425. 1918. Quercus shumardii var. acerifolia Palmer, J. Arnold Arbor. 8: 54. 1927.

DERIVATION—Benjamin Franklin Shumard (1820-69), State geologist of Texas.

OTHER COMMON NAMES—spotted oak, Schneck oak, Schneck red oak,

Shumard red oak†, southern red oak, swamp red oak.

RANGE—Coastal Plain mostly, from N.C. to n. Fla. and w. to c. Tex., n. in Miss. Valley to c. Okla., e. Kans., Mo., s. Ill., Ind., w. and s. Ohio, Ky., and Tenn. Also local n. to s. Mich., s. Pa., and Md. Atlas vol. 1,

maps 181-W, 181-E; vol. 5, map 125.

Hybridizes with: Quercus hypoleucoides; Q. imbricaria (Q. \times egglestonii Trel.); Q. marilandica (Q. ×hastingsii Sarg.); Q. nigra (Q. ×neopalmeri Sudw.); Q. nuttallii; Q. palustris (Q. ×mutabilis Palmer & Steyerm.); Q. phellos (Q. \times moultonensis Ashe); Q. rubra (Q. \times riparia Laughlin); Q. velutina (Q. ×discreta Laughlin).

Quércus shumárdii Buckl. var. shumárdii Shumard oak (typical)‡ RANGE—Same as sp. except w. to e. Tex. Atlas vol. 1, map 181-E.

Quércus shumárdii var. texàna (Buckl.) Ashe Texas oak‡† †Quercus texana Buckl., Proc. Acad. Nat. Sci. Phila. 1860 [v. 12]: 444. 1860.

Quercus rubra var. texana (Buckl.) Buckl., Proc. Acad. Nat. Sci. Phila. 1881 [v. 33]:

123.

‡Quercus shumardii var. texana Buckl.) Ashe, Charleston Mus. Bull. 14: 9. 1918; nom. provis. Validated by Gray Herbarium Card-Index, Issue No. 78.

Derivation—Of Texas.

OTHER COMMON NAMES—Texas red oak, Spanish oak, spotted oak.

RANGE—C. Tex. including Edwards Plateau and s. Okla. (Arbuckle Mts.). Atlas vol. 1, maps 181-W. 181-E.

*Ouércus stellata Wangenh. post oak‡†

Quercus alba minor Marsh., Arbustr. Am. 120. 1785. ‡†Quercus stellata Wangenh., Beytr. Teutsch. Holzger. Fortwiss. Anpflanz. Nordam. Holz. 78, pl. 6, fig. 15. 1787.

Quercus minor (Marsh.) Sarg., Gard. and Forest 2: 471. 1889.

DERIVATION—Starred, the leaves described as 5-lobed and star-shaped.

OTHER COMMON NAME—iron oak.

RANGE—Se. Mass., R.I., s. Conn., and extreme se. N.Y. (incl. Long Is.), w. to se. Pa., W. Va., c. Ohio, s. Ind., c. Ill., se. Iowa, and n. Mo., s. to e. Kans., w. Okla., and nw. and c. Tex., and e. to c. Fla. Atlas vol. 1, maps 182-W, 182-E; vol. 5, map 126.

REFERENCE—Tucker, John M., and Cornelius H. Muller. A revaluation of the derivation of Quercus margaretta from Quercus gam-

belii. Evolution 12: 1-17, illus. 1958.

Hybridizes with: Quercus alba (O. ×fernowii Trel.); O. bicolor (O. ×substellata Trel.); Q. durandii (Q. ×macnabiana Sudw.); Q. havardii; Q. lyrata (Q. ×sterrettii Trel.); Q. macrocarpa (Q. ×guadalupensis Sarg.); Q. minima (Q. ×neo-tharpii A. Camus); Q. mohriana; Q. prinoides (Q. ×stelloides Palmer); Q. prinus (Q. ×bernardiensis W. Wolf); Q. virginiana (Q. ×harbisonii Sarg.).

Ouércus stellàta Wangenh. var. stellàta RANGE—Almost same as sp.

post oak (typical)‡

Quércus stellàta var. margarétta (Ashe) Sarg. sand post oak‡ ?Quercus drummondii Liebm., Forhandl. Overs. Danske Vidensk. Selsk. 1854:

170. 1854. Quercus minor var. margaretta Ashe, J. Elisha Mitchell Sci. Soc. 11: 94. 1894.

Quercus boyntonii Beadle, Biltmore Bot. Stud. 1: 47. 1901; "boyntoni." Quercus margaretta Ashe ex Small, Fl. Southeast. U.S. 355. 1903.

‡†Quercus stellata var. margaretta (Ashe) Sarg., Trees and Shrubs 2: 219, pl.

†Quercus stellata var. araniosa Sarg., Bot. Gaz. 65: 441. 1918.

†Quercus stellata var. boyntonii (Beadle) Sarg., Bot. Gaz. 65: 437. 1918.

DERIVATION—Named in 1894 for Margaret Henry Wilcox, later Mrs. William Willard Ashe.

OTHER COMMON NAMES—dwarf post oak, post oak†, runner oak, scrubby

post oak.

RANGE—Se. Va. w. to Mo. and e. Okla., s. to c. Tex., and e. to c. Fla. Also local ne. to se. Mass.

Quércus stellàta var. paludòsa Sarg. Delta post oak‡

Quercus stellata var. paludosa Sarg., Bot. Gaz. 65: 441. 1918. †Quercus stellata var. attenuata Sarg., Bot. Gaz. 65: 438. Quercus ashei Sterrett, J. Elisha Mitchell Sci. Soc. 37: 178. 1922. Quercus similis Ashe, J. Elisha Mitchell Sci. Soc. 40: 43. 1924.

†Quercus stellata similis (Ashe) Sudw., U.S. Dep. Agric. Misc. Circ. 92: 107. 1927. Quercus mississippiensis Ashe, Torreya 31: 39. 1931.

‡Quercus stellata var. mississippiensis (Ashe) Little, Phytologia 4: 305. 1953.

DERIVATION—Growing in marshy places.

OTHER COMMON NAMES—bottom-land post oak, Mississippi Valley oak, vellow oak.

RANGE—Miss. R. Valley in bottom lands of w. Miss., se. Ark., and La.

and w. to e. Tex.

As Quercus mississippiensis, this oak was included in the list of important bottom-land hardwoods of the lower Mississippi Valley by John A. Putnam (Management of bottomland hardwoods. U.S. Dep. Agric. For. Serv., South. For. Exp. Stn. Occas. Pap. 116, 60 p. 1951). The oldest

varietal name is accepted here to replace var. mississippiensis of the 1953 checklist.

Quercus subturbinella, see Q. turbinella

Quércus tardifòlia C. H. Muller lateleaf oak Quercus tardifolia C. H. Muller, Bull. Torrey Bot. Club 63: 154. 1936.

DERIVATION—Late-leaf, the new (evergreen) leaves appearing in July.

RANGE—Known only from Chisos Mts., s. Brewster Co., Trans-Pecos Texas. Atlas vol. 3, map 136 (with *Q. gravesii*).

This very rare species related to O. gravesii Sudw. was mentioned in a note in the 1953 checklist. The mature fruit is unknown.

Ouercus texana, see O. shumardii var. texana

Quércus tomentélla Engelm. island live oak#†

‡†Quercus tomentella Engelm., Trans. Acad. Sci. St. Louis 3: 393. 1877.

Derivation—Minutely tomentose, referring to the finely hairy twigs and young leaves.

OTHER COMMON NAME—island oak.

RANGE—Santa Rosa, Santa Cruz, Anacapa, Santa Catalina, and San Clemente Is. of s. Calif. and Guadalupe Is. of B. Cal., Mex., only. Atlas vol. 3, map 145.

The rarest oak species of California, absent from the mainland.

Quércus toùmeyi Sarg. Toumev oak‡† ‡†Ouercus toumeyi Sarg., Gard and Forest 8: 92, fig. 13, 14. 1895.

Derivation—Named for its discoverer, James William Toumey (1865-1932). United States forester and botanist.

RANGE—Mts. of extreme sw. N. Mex., se. Ariz., and ne. Son. and w. Chih., Mex. Atlas vol. 3, map 146.

Quércus turbinélla Greene turbinella oak

‡Quercus turbinella Greene in Kellogg & Greene, Illus. West Am. Oaks 37, 1889; 59,

Quercus dumosa var. turbinella (Greene) Jeps., Silva Calif. 218. 1910. Quercus subturbinella Trel., Mem. Natl. Acad. Sci. 20: 95, pl. 153. 1924. Quercus turbinella ssp. californica J. M. Tucker, Madroño 11: 240. 1952.

DERIVATION—Like a little top, referring to the acorns.

OTHER COMMON NAMES—shrub live oak‡, scrub oak, encino (Spanish). RANGE—Mts. from sw. Colo. to s. Utah, s. Nev., s. Calif., Ariz., N.

Mex., and nw. Trans-Pecos Tex. Also B. Cal. and n. B. Cal. Sur, Mex. Atlas vol. 3, maps 147, 130 (as *Quercus ajoensis*).

REFERENCE—Tucker, John M. Taxonomic interrelationships in the

Quercus dumosa complex. Madroño 11: 234-252, illus. 1952.

Hybridizes with: Quercus douglasii (Q. \times alvordiana Eastw.); Q. dumosa; Q. gambelii (Q. ×pauciloba Rydb.); Q. lobata (Q. ×munzii Tucker).

Quércus turbinélla Greene var. turbinélla turbinella oak (typical) RANGE—Almost same as sp. except not in B. Cal. Sur. Atlas vol. 3, map 147.

Quércus turbinélla var. ajoénsis (C. H. Muller) Little Ajo oak

Quercus ajoensis C. H. Muller, Madroño 12: 140, fig. 1. 1954. Quercus turbinella ssp. ajoensis (C. H. Muller) Felger & Lowe, J. Ariz. Acad. Sci. 6:

Quercus turbinella var. ajoensis (C. H. Muller), Little, Phytologia 42: 221. 1979.

DERIVATION—Ajo Mountains, Arizona, the type locality; from Spanish, garlic.

RANGE—Sw. Ariz. and n. B. Cal. Sur, Mex. Atlas vol. 3, map 130 (as

Quercus ajoensis).

A tree species named after publication of the 1953 checklist, related to *Quercus turbinella*, turbinella oak. Afterwards reduced to a subspecies and variety.

‡†Quercus undulata, see note under Quercus, hybrids Quercus utahensis, see Q. gambelii Quercus vaccinifolia, see note under Q. chrysolepis Quercus vaseyana, see Q. pungens var. vaseyana

*Quércus velutina Lam.

black oak‡†

‡†Quercus velutina Lam., Encycl. Méth. Bot. 1: 721. 1785.

Derivation—Velvety, referring to the young leaves.

OTHER COMMON NAMES—yellow oak, quercitron oak, quercitron, yellow-

bark oak, smooth-bark oak†.

RANGE—Sw. Maine w. to N.Y., extreme s. Ont., c. Mich., c. Wis., se. Minn., and Iowa, w. to extreme e. Nebr., e. Kans., c. Okla., and e. Tex., and e. to nw. Fla. and Ga. Atlas vol. 1, map 183-E; vol. 5, map 127.

Reference—Fernald, M. L. Types of some American trees. J. Ar-

nold Arbor. 27: 386-394, illus. 1946.

Hybridizes With: Quercus coccinea (Q. ×fontana Laughlin); Q. ellipsoidalis (Q. ×palaeolithicola Trel.); Q. falcata (Q. falcata (Q. ×willdenowiana (Dippel) Zabel, Q. ×pinetorum Moldenke); Q. ilicifolia (Q. ×rehderi Trel.); Q. imbricaria (Q. ×leana Nutt.); Q. incana (Q. ×podophylla Trel.); Q. marilandica (Q. ×bushii Sarg.); Q. nigra (Q. ×demarei Ashe); Q. phellos (Q. ×filialis Little); Q. rubra (Q. ×hawkinsiae Sudw.); Q. shumardii (Q. ×discreta Laughlin).

*Quércus virginiàna Mill.

live oak‡†

‡†Quercus virginiana Mill., Gard. Dict. ed. 8, Quercus No. 16. 1768.

DERIVATION—Of Virginia.

OTHER COMMON NAMES--Virginia live oak, encino (Spanish).

RANGE—Coastal Plain near coast from se. Va. s. to s. Ga. and s. Fla. incl. Fla. Keys, and w. to s. and c. Tex. Also local in sw. Okla. and mts. of ne. Mex. (Coah., N.L., and Tamps.). Atlas vol. 1, maps 184-N, 184-W, 184-E; vol. 5, map 128.

REFERENCES-Muller, Cornelius H. The origin of Quercus on Cu-

ba. Rev. Soc. Cubana Bot. 12: 41-47. 1955.

Muller, Cornelius H. The live oaks of the series Virentes. Am.

Midl. Nat. 65: 17-39, illus. 1961.

Muller, Cornelius H. The origin of Quercus fusiformis Small. J.

Linn. Soc. Bot. 58: 1-12. 1961.

Quércus mínima (Sarg.) Small (Q. virginiana var. dentata (Chapm.) Sarg., Q. virginiana var. minima Sarg.), dwarf live oak, is a low shrub formerly included in this species. Range—Coastal Plain from se. N.C. to Fla. and e. Tex.

Quércus oleoides Schlecht. & Cham. var. sagreàna (Nutt.) C. H. Muller (Q. virginiana var. sagreana (Nutt.) Trel.), Cuban oak, has been treated also as a variety of this species and was included in the range in the 1953 checklist and Atlas vol. 1, map 184-N. The only representative of the genus in the West Indies is now regarded as a variety of a species of Mex. and C. Am. Range—Local in w. Cuba.

HYBRIDIZES WITH: Quercus bicolor (Q. ×nessiana Palmer); Q. durandii; Q. lyrata (Q. ×comptoniae Sarg.); Q. macrocarpa; Q. minima; Q. stellata

(Q. ×harbisonii Sarg.).

Ouércus virginiàna Mill. var. virginiàna live oak (typical)‡ RANGE—Coastal Plain near coast from se. Va. s. to s. Ga. and s. Fla. incl. Fla. Keys, and w. to s. Tex.

Quércus virginiàna var. fusifórmis (Small) Sarg. Texas live oak Quercus fusiformis Small, Bull. Torrey Bot. Club 23: 357. 1901.

‡Quercus virginiana var. fusiformis (Small) Sarg., Bot. Gaz. 65: 448. 1918.

Quercus oleoides Schlecht. & Cham. var. quaterna C. H. Muller, Contrib. Tex. Res. Found. 1: 76, pl. 54, 55. 1951.

DERIVATION—Spindle-shape, from the slender or switchlike branches.

OTHER COMMON NAMES—live oak, scrub live oak.

RANGE—C. Tex. incl. Edwards Plateau. Also local in sw. Okla. (Wichita Mts.) and mts. of ne. Mex. (Coah., N.L., and Tamps.).

Quércus virginiàna var. geminàta (Small) Sarg. Quercus geminata Small, Bull. Torrey Bot. Club 24: 438. 1897.

Quercus virginiana var. geminata (Small) Sarg., Bot. Gaz. 65: 445. 1918. Derivation—Paired or twin, the acorns usually 2 at end of stalk.

RANGE—Coastal Plain especially on sand near coast, from se. N.C. to s.

Fla., w. to Miss, and se. La.

This variety was referred in the 1953 checklist to ‡Quercus virginiana var. maritima (Michx.) Sarg. However, that name is now applied to a variety of Q. laurifolia.

Quercus wilcoxii, see Q. chrysolepis

Quércus wislizèni A. DC. interior live oak‡

‡†Quercus wislizeni A. DC. in DC., Prodr. 16(2): 67. 1864. Quercus wislizeni var. frutescens Engelm., Trans. Acad. Sci. St. Louis 3: 396. 1877. ?Quercus shrevei C. H. Muller, Am. Midl. Nat. 19: 587. 1938.

DERIVATION—Named for its discoverer, Friedrich Adolph Wislizenus (1810-89), German-born physician of St. Louis, Mo., who collected plants in Southwestern United States and Northern Mexico.

OTHER COMMON NAMES—highland live oak[†], Sierra live oak.

RANGE-N. to s. Calif., mostly in foothills of Sierra Nev. and inner Coast Ranges, and n. B. Cal., Mex. Atlas vol. 3, map 148.

Hybridizes with: Quercus agrifolia; Q. kelloggii (Q. \times moreha Kellogg).

Rapànea Aubl. (Family Myrsinaceae) rapanea ‡†Rapanea Aubl., Hist. Pl. Guiane Franç. 1: 121, pl. 46. 1775.

DERIVATION—From the native name of Rapanea guianensis Aubl. in French Guiana.

Reference—Stearn, William Thomas. A synopsis of Jamaican Myr-Bull. Brit. Mus. Nat. Hist. Bot. 4: 143-178, illus. 1969.

Some recent authors have united this genus with Myrsine L.

Number of species: Native trees (s. Fla.), 1; P.R., 2 (1 also in V.I.); Hawaii, about 20; total, widespread in tropical and subtropical zones, 150-200.

Florida rapanea Rapànea punctàta (Lam.) Lundell

Sideroxylum punctatum Lam., Tabl. Encyc. Meth. Bot. 2: 42. 1794.

Myrsine punctata (Lam.) Roem. & Schult., Syst. Veg. ed. nov. [16] 4: 498. 1819.

Myrsine floridana A. DC., Trans. Linn. Soc. Lond. 17: 107. 1834.

Myrsine punctata (Lam.) Stearn, Bull. Brit. Mus. Nat. Hist. 4: 177. 1969. Non

Myrsine punctata (Lév.) Wilbur, Pac. Sci. 19: 522. 1965.

Rapanea punctata (Lam.) Lundell, Wrightia 4: 121. 1969.

DERIVATION—Marked with dots, minute glands on leaves and other parts.

OTHER COMMON NAME—myrsine.

Rhodora 76: 103-104. Reference—Gillis, William T.

RANGE—C. and s. Fla. incl. Fla. Keys, n. on e. coast to Volusia Co. and on w. coast to Levy Co. Also Bahamas and Cuba. Atlas vol. 5, map 236.

Formerly included in ‡R. guianensis Aubl., Guiana rapanea‡, a related species of S. Am.

Revnòsia Griseb. (Family Rhamnaceae) ‡†Reynosia Griseb., Cat. Pl. Cub. 33. 1866. darling-plum

DERIVATION—Alvaro Revnoso (1830-88), Cuban chemist and agricul-

NUMBER OF SPECIES: Native trees (Fla. Keys), 1; P.R., 3, including 2 also in V.I.; total, West Indies and Fla., about 15.

Revnòsia septentrionàlis Urban darling-plum[‡]

‡†Reynosia septentrionalis Urban, Symb. Ant. 1: 356. 1899.

Derivation—Northern: the northernmost representative of this West

OTHER COMMON NAME—red-ironwood†.

RANGE—Through Fla. Keys, not on s. Fla. mainland. Bahamas and Cuba. Atlas vol. 5, map 237.

Rhámnus L. (Family Rhamnaceae) buckthorn

‡†Rhamnus L., Sp. Pl. 193. 1753; Gen. Pl. ed. 5, 89. 1754. Frangula Mill., Gard. Dict. Abr. ed. 4, v. 1. 1754.

DERIVATION—The ancient Greek name.

REFERENCES—Grubov, V. I. [Monographic survey of the genus Rhamnus L. s. 1. (Russian)] Acta Inst. Bot. Komarov Acad. Sci. URSS Ser. 1, Syst. 8: 242-423, illus. 1949.

Wolf, Carl B. The North American species of Rhamnus. Rancho

Santa Ana Bot. Gard. Monogr., Bot. Ser. 1, 136 p., illus. 1938.

NUMBER OF SPECIES: Native trees, 5; naturalized trees, 2; native shrubs, 4; P.R., shrubs, 1; total, mostly n. temperate, also s. to S. Am. and in S. Africa, 100-150.

Rhámnus betulifòlia Greene birchleaf buckthorn‡

‡Rhamnus betulifolia Greene, Pittonia 3: 16. 1896; "betulaefolia."

Rhamnus purshiana DC. var. betulifolia (Greene) Cory, Rhodora 38: 407. 1936: "betualaefolia.

Rhamnus betulifolia var. obovata Kearney & Peebles, J. Wash. Acad. Sci. 29: 486. 1939: "betulaefolia."

Frangula betulifolia (Greene) Grubov, Act. Inst. Bot. Komarov. Acad. Sci. URSS Ser. 1, 8: 268. 1949.

DERIVATION—With leaves like Betula, or birchleaf.

RANGE-Mts. from Trans-Pecos Tex. w. to s. N. Mex., Ariz., s Utah, and s. Nev. Also in n. Mex. (e. Son., Chih., and Dgo. e. to Tamps.). Atlas vol. 3, map 149.

California buckthorn‡ Rhámnus califórnica Eschsch.

‡Rhamnus californica Eschsch., Mem. Acad. Sci. St. Pétersb. 10: 285. 1823. Rhamnus tomentella Benth., Pl. Hartw. 303. 1848.

Frangula californica (Eschsch.) Gray, Gen. Fl. Am. Bor.-or. Illus. 2: 178. 1849.
Rhamnus cuspidata Greene, Leaflets 1: 64. 1904.

Rhamnus ursina Greene, Leaflets 1: 63. 1904.

Rhamnus californica ssp. tomentella (Benth.) C. B. Wolf, Rancho Santa Ana Bot.

Gard. Mongr., Bot. Ser. 1: 70, fig. 2-m-q, 3-h, 5-d, 27. 1938.

Rhamnus californica ssp. cuspidata (Greene) C. B. Wolf, Rancho Santa Ana Bot. Gard.

Monogr., Bot. Ser. 1: 72, fig. 28, 29. 1938.

Rhamnus californica ssp. ursina (Greene) C. B. Wolf, Rancho Santa Ana Bot. Gard.

Monogr., Bot. Ser. 1: 74, fig. 5 e-f, 30. 1938.

‡Rhamnus californica var. ursina (Greene) McCinn, Illus. Man. Calif. Shrubs 329. 1939.

DERIVATION—Of California.

OTHER COMMON NAMES—coffeeberry, California coffeeberry, coast coffeeberry, Sierra coffeeberry, pigeonberry. RANGE—Mts. mainly, from sw. N. Mex. w. to se. and c. Ariz., s. Nev.,

and Calif., n. to extreme sw. Oreg. Also n. B. Cal. Atlas vol. 3, map 151.

Generally a shrub but sometimes a small tree. Five varieties or subspecies, mostly shrubby, have been named.

Rhámnus caroliniàna Walt. Carolina buckthorn‡

‡†Rhamnus caroliniana Walt., Fl. Carol. 101. 1788; "carolinianus.

Frangula caroliniana (Walt.) Gray, Gen. Fl. Am. Bor-or. Illus. 2: 178, pl. 167. 1849. Rhamnus caroliniana var. mollis Fern., Rhodora 12: 79. 1910.

Derivation—Of Carolina.

OTHER COMMON NAMES-Indian-cherry, tree buckthorn, vellow buckthorn†, yellowwood.

RANGE—Extreme s. Ohio w. to s. Ill. and c. Mo., s. to e. Okla. and c. and e. Tex., e. to c. Fla., and n. to c. S.C. and sw. Va. Also ne. Mex. (Tamps. and N.L.). Atlas vol. 4, maps 117-N, 117-SE; vol. 5, map 129.

RHÁMNUS CATHÁRTICA L. EUROPEAN BUCKTHORN‡

‡Rhamnus cathartica L., Sp. Pl. 193. 1753; "catharticus.

DERIVATION—Cathartic: the fruit has been used in medicine. OTHER COMMON NAMES—common buckthorn, European waythorn.

RANGE—Escaped from cultivation and naturalized locally from N.S. w. to Maine, extreme s. Que., s. Ont., Ohio, s. Wisc., and N. Dak., s. to ne. Kans. and Mo., and e. to N.C. Native of Europe and Asia. A shrub or sometimes a small tree.

hollyleaf buckthorn Rhámnus cròcea Nutt.

‡†Rhamnus crocea Nutt. in Torr. & Gray, Fl. No. Am. 1: 261. 1838.

Rhamnus ilicifolia Kellogg, Proc. Calif. Acad. Sci. 2: 37. 1863; "ilicifolius."

‡†Rhamnus crocea var. ilicifolia (Kellogg) Greene, Fl. Franciscana 79. 1891.

Rhamnus pirifolia Greene, Pittonia 3: 15. 1896. Rhamnus crocea ssp. ilicifolia (Kellogg) C. B. Wolf, Rancho Santa Ana Bot. Gard. Monogr., Bot. Ser. 1: 39, fig. 1 h-o, 2 g-l, 12. 1938. Rhamnus crocea ssp. pirifolia (Greene) C. B. Wolf, Rancho Santa Ana Bot. Gard.

Monogr., Bot. Ser. 1: 45, fig. 4 c, 13-16. 1938. ‡Rhamnus crocea var. pirifolia (Greene) Little, Am. Midl. Nat. 33: 496. 1945.

DERIVATION—Saffron yellow, from the color of the stigmas of the genus Crocus, crocus.

OTHER COMMON NAMES—California redberry, redberry, redberry buckthorn, great redberry buckthorn, island redberry buckthorn‡,

buckthorn[†], coffeeberry.

RANGE—N. Calif. s. in Coast Ranges and foothills of Sierra Nev. to s. Calif. including Channel Is. and e. to e. Ariz. Also nw. Mex. s. to Guadalupe Is., n. B. Cal. Sur, and ne. Son. Atlas vol. 3, maps 150-NW, 150-SW.

Generally a shrub but sometimes a small tree. Four varieties or subspecies, partly shrubby, have been named.

GLOSSY BUCKTHORN‡ Rhámnus frángula L.

‡Rhamnus frangula L., Sp. Pl. 193. 1753.

Frangula alnus Mill., Gard. Dict. ed. 8, Frangula No. 1. 1768.

DERIVATION—An old name (and still the official drug name) for this species.

OTHER COMMON NAME—alder buckthorn.

RANGE—Escaped from cultivation and naturalized locally from N.S. w. to s. Que., Maine, s. Ont., s. Man., and Minn., s. to Ill., and e. to Ohio and N.J. Native in Europe, w. Asia, and n. Africa.

A shrub or small tree to 20 ft (6 m) high. Spreading very rapidly and likely to become obnoxious, according to Fernald (Gray's Man. Bot. ed. 8, 933. 1950).

*Rhámnus purshiàna DC. cascara buckthorn‡

‡†Rhamnus purshiana DC., Prodr. 2: 25. 1825; "purshianus."
Frangula purshiana (DC.) Cooper, U.S. Rep. Expl. Miss. Pac. 12: 29, 57. 1856.

Derivation—Frederick Pursh (1774-1820), United States botanist of German parentage, who first published a description of this species in his Flora Americae Septentrionalis (1814).

OTHER COMMON NAMES—cascara†, cascara sagrada, bearberry, chittam,

coffeetree.

RANGE—Pacific Coast region from sw. B.C. incl. Vancouver Is., s. to w. Wash., w. Oreg., and n. Calif. in Coast Ranges and Sierra Nev. Also Rocky Mt. region of se. B.C., e. Wash., n. Idaho, and w. Mont. vol. 1, maps 185-W, 185-N.

Rhizóphora L. (Family Rhizophoraceae) mangrove

‡†Rhizophora L., Sp. Pl. 443. 1753; Gen. Pl. ed. 5, 202. 1754.

DERIVATION—From Greek, root-bearing, referring to the prominent, arching prop roots.

OTHER COMMON NAME—red mangrove.

REFERENCES—Breteler, F. J. The Atlantic species of Rhizophora. Acta Bot. Neerland. 18: 434-441, illus. 1969.

Hou, D. A review of the genus Rhizophora with special reference to

the Pacific species. Blumea 10: 625-634. 1960.

Salvoza, Felipe M. Rhizophora. Philippine Univ. Nat. Appl. Sci. Bull.

5: 179-255, illus. 1936.

Number of species: Native trees (s. to n. Fla., shores), 1, also P.R. and V.I. and shores of tropical Am. and w. Africa; total, tropical shores, about 5.

*Rhizóphora mángle L. mangrove‡†

‡†Rhizophora mangle L., Sp. Pl. 443. 1753.

Rhizophora mangle var. samoensis Hochr., Candollea 2: 447. 1925. Rhizophora samoensis (Hochr.) Salvoza, Philippine Univ. Nat. Appl. Sci. Bull. 5: 220,

Derivation—The Spanish common name of mangrove.

OTHER COMMON NAME—red mangrove. (The name red mangrove distinguishes this common species from other mangroves: black-, white-, and button-.)

RANGE—Silt shores of coasts and islands of n. to s. Fla. incl. Fla. Keys w. to Marquesas Key and Dry Tortugas, n. on e. coast to Flagler Co. and on w. coast to Cedar Keys, Levy Co., and at Piney Is., Wakulla Co., local n, and not hardy. Also widely distributed on coasts of tropical Am, from Bermuda and Bahamas through West Indies incl. P.R. and V.I. From n. Mex. (Tamps., Son., and B. Cal. Norte) s. on Atlantic Coast to Brazil and on Pacific Coast to Ecuador incl. Galápagos Is. and nw. Peru. Also on coasts of w. Africa and in Melanesia and Polynesia. Atlas vol. 1, maps 186-N, 186-E; vol. 5, map 238.

Rhododéndron L. (Family Ericaceae) rhododendron; azalez ‡†Rhododendron L., Sp. Pl. 392. 1753; Gen. Pl. ed. 5, 185. 1754; "Rhododendrum." Azalea L., Sp. Pl. 150. 1753; Gen. Pl. ed. 5, 75. 1754. Hymenanthes Blume, Bijdr. Fl. Nederl. Indië 862. 1826. rhododendron; azalea

Derivation—From Greek, rose tree; there is some controversy as to whether the name was used for oleander, Nerium oleander L., or for rhododendron.

REFERENCES-Bowers, Clement Gray. Rhododendrons and azaleas: their origins, cultivation and development. ed. 2, 525 p., illus. 1960.

Rhododendron Society. J. B. Stevenson, ed. The species of Rhododendron. 861 p., illus. 1930.

Wood, Carroll E., Jr. J. Arnold. Arbor. 42: 30-38, illus. 1961.

NUMBER OF SPECIES: Native trees, 3; native shrubs, about 20 (mostly in Southeast, incl. 2 in Alaska; no others in New World); total, shrubs and trees, mostly n, temperate (a few in Europe), centering in e, and se. Asia, especially Himalayas, to s. China and Japan, s. on high mts. to Malaysia and Australia, 600-800.

Rhododéndron catawbiénse Michx. Catawba rhododendron## ‡†Rhododendron catawbiense Michx., Fl. Bor.-Am. 1: 258. 1803.

Derivation—From Catawba River, N.C.

OTHER COMMON NAMES—mountain-rosebay, purple rhododendron, purple-laurel.

RANGE—Mts. and Piedmont from w. Va., s. W. Va., and e. Ky., s. to e. Tenn., ne. Ala. n. Ga., nw. S.C., and c. N.C. Atlas vol. 4, map 118.

Hybridizes with: Rhododendron maximum $(R. \times welles levanum)$ Waterer ex Rehd.).

Rhododéndron macrophýllum D. Don ex G. Don Pacific rhododendron‡ ‡Rhododendron macrophyllum D. Don ex G. Don, Gen. Syst. Gard. Bot. 3: 843. 1834. Rhododendron californicum Hook., Curtis' Bot. Mag. 81: No. 4863, pl. 4863. 1855. DERIVATION—Large-leaf (literally long-leaf).

OTHER COMMON NAMES—California rosebay, California rhododendron,

coast rhododendron, west coast rhododendron.

RANGE—Pacific Coast region from sw. B.C. and w. Wash. s. to w. Oreg. and w.c. Calif. Atlas vol. 3, map 152.

Rhododéndron máximum L. rosebay rhododendron‡ ‡†Rhododendron maximum L., Sp. Pl. 392. 1753.

DERIVATION—Largest; the largest native rhododendron, though not the largest in the genus.

OTHER COMMON NAMES—rosebay, great-laurel, great rhododendront,

white rhododendron.

RANGE-W. Maine to Vt. and w. N.Y., s. mostly in mts. to s. Ohio, e. Ky., e. Tenn., n. Ga., nw. S.C., w. N.C., and N.J. Extinct in s. Ont. Reported from N.S. in 1877 but not found there afterwards. Atlas vol. 4. map 119.

Reference—Iltis, Hugh H. Studies in Virginia plants. II. Rhododendron maximum in the Virginia coastal plain and its distribution in North

America. Castanea 21: 114-124, illus. 1956.

Rhodomýrtus (DC.) Hassk.

DOWNY-MYRTLE

Myrtus sect. Rhodomyrtus DC., Prodr. 3: 240. 1828. Rhodomyrtus Reichenb., Dtsch. Bot. Herbarienbuch Nom. Gen. Pl. 177. 1841; nom.

Rhodomyrtus (DC.) Hassk., Flora 25(2), Beibl. 1: 35. 1842.

DERIVATION—From Greek, rose and myrtle, a myrtle with rose-colored flowers.

Reference—McVaugh, Rogers. Taxon 5: 145. 1956.

Rhodomýrtus tomentôsa (Ait.) Hassk.

DOWNY-MYRTLE

Myrtus tomentosa Ait., Hort. Kew 2: 159. Rhodomyrtus tomentosus (Ait.) Hassk., Flora 25(2), Beibl. 1: 35. 1842.

Derivation—With short hairs, referring to leaves and stems.

OTHER COMMON NAME—hill-gooseberry.

Range—Naturalized in s. Fla., forming thickets on ridges along Gulf Coast in Collier, Lee, and Manatee Cos. Native of eastern Asia and Australia.

References—Long, Robert W., and Olga Lakela. A flora of tropical Florida 641. 1971.

Morton, Julia F. Proc. Fla. State Hort. Soc. 89: 350.

Wilson, Kenneth A. J. Arnold Arbor. 41: 278. 1960.

This ornamental with edible fruits has escaped from cultivation and has become naturalized in s. Fla. and is added here. Usually a shrub, this species becomes a small tree 20 ft (6 m) high, according to Frank C. Craighead, Sr.

Rhoeidium, see Rhus

Rhus, see also Cotinus and Toxicodendron

Rhus L. (Family Anacardiaceae)

sumac

‡†Rhus L., Sp. Pl. 265. 1753; Gen. Pl. ed. 5, 129. 1754.

Schmaltzia Desv., J. Bot. Appl. Agr. Pharm. Med. Arts 1: 229. 1813; nom. illegit.

Lobadium Raf., Am. Mon. Mag. Crit. Rev. 4: 375. 1819. Schmaltzia Desv. ex Small, Fl. Southeast. U.S. 727. 1903. Rhoeidium Greene, Leafl. Bot. Obs. Crit. 1: 143. 1905. Malosma Nutt. ex Abrams, Fl. Los Angeles [ed. 3] 220. 1917.

Schmaltzia Desv. emend. Barkley & Reed, Am. Midl. Nat. 24: 647, 672. 1940. DERIVATION—The classical Greek and Latin name of the type species.

Sicilian sumac, Rhus coriaria L. Other pronunciation—Rhus.

REFERENCES—Barkley, Fred Alexander. A monographic study of Rhus and its immediate allies in North and Central America, including the West Indies. Ann. Mo. Bot. Gard. 24: 265-498, illus. 1937.

Barkley, Fred A. Schmaltzia. Am. Midl. Nat. 24: 647-665. 1940. Brizicky, George K. The genera of Anacardiaceae in the southeastern

United States. J. Arnold Arbor. 43: 359-375. 1962.

Brizicky, George K. Taxonomic and nomenclatural notes on the

genus Rhus (Anacardiaceae). J. Arnold Arbor. 44: 60-80. 1963.

Number of species: Native trees, 11 (3 also in Can.); native shrubs, 3 (2 also in Can.); Mex., about 20 (incl. 9 also in U.S.; also shrubs, about 15); C. Am. (Guatemala to Costa Rica, 2 (also shrubs 2, all in Mex.); Cuba, 1 (also in U.S.); New World, native trees, about 25 (also shrubs, about 20); total, trees and shrubs, mostly warm temperate and subtropical, including Eurasia and Africa, about 150.

Rhus choriophýlla Woot. & Standl. Mearns sumac‡
‡Rhus choriophylla Woot. & Standl., U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 16:

DERIVATION—Separated leaves, perhaps referring to the compound leaves.

OTHER COMMON NAMES—New Mexico evergreen sumac, tough-leaf sumac.

RANGE—Trans-Pecos Tex., s. N. Mex., se. Ariz., and adjacent Mex.

(ne. Son. and n. Chih.). Atlas vol. 3, map 153.

Closely related to *Rhus virens* Lindh. ex Gray and perhaps only a variety of that species.

Rhus copallina L. shining sumac‡

‡†Rhūs copallina L., Sp. Pl. 266. 1753; "Copallinum." Rhus copallina α latifolia Engler in A. & C. DC., Monogr. Phaner. 4: 384. 1883.

DERIVATION—From copal, a Mexican Indian name for a white resin; it was thought that this species furnished the copal of commerce.

OTHER COMMON NAMES—dwarf sumac†, winged sumac, wing-rib sumac,

flameleaf sumac.

RANGE—Sw. Maine w. to N.Y., s. Ont., c. Mich., and c. Wis., s. to se. Iowa, extreme se. Nebr., e. Kans., c. Okla., and c. Tex., e. to s. Fla. (not Fla. Keys). Also w. Cuba. Atlas vol. 4, maps 120-NE, 120-SE; vol. 5, map 130.

References—Dayton, William A. Rhodora 54: 79. 1952

Fernald, M. L., and Ludlow Griscom. Variations of Rhus copallina. Rhodora 37: 167-168. 1935.

Rhus copallina L. var. copallina

shining sumac (typical)‡

RANGE—Sw. Maine w. to N.Y., s. Ont., c. Mich., and c. Wis., s. to se. Iowa, extreme se. Nebr., e. Kans., c. Okla., and c. Tex., e. to Fla.

Rhus copallina var. leucántha (Jacq.) DC. 1798.

Rhus leucantha Jacq., Pl. Rar. Hort. Schoenbr. 3: 50, pl. 342. 175 ‡†Rhus copallina var. leucantha (Jacq.) DC., Prodr. 2: 68. 1825. Schmaltzia obtusifolia Small, Fl. Southeast. U.S. 729, 1334. 1903.

Rhus obtusifolia (Small) Small, Fl. Miami 112. 1913.

Rhus copallina var. obtusifolia (Small) Fern. & Griscom, Rhodora 37: 168. 1935.

DERIVATION—White-flower.

OTHER COMMON NAME—dwarf sumact.

RANGE—Coastal Plain chiefly, from S.C. to s. Fla. (not Fla. Keys) and w. to s. Miss. Also w. Cuba.

Rhùs glàbra L.

smooth sumac‡

‡Rhus glabra L., Sp. Pl. 265. 1753. Rhus glabra var. occidentalis Torr. in Wilkes U.S. Explor. Exped. 17: 257. 1874. Rhus glabra var. borealis Britton, Man. Fl. North. States Can. 601. 1901.

Rhus occidentalis (Torr.) Blankinship, Mont. Agr. Col. Sci. Stud. Bot. 1: 86. Rhus borealis Greene, Proc. Wash. Acad. Sci. 8: 188.

Derivation—Glabrous, or hairless.

OTHER COMMON NAMES—scarlet sumac, common sumac, Rocky Moun-

tain sumac, red sumac.

RANGE—Very widely distributed in all 48 contiguous States (only 2 localities in Nev. and collected only once in Calif.). C. Maine w. to extreme s. Que., s. Ont., n. Minn., e. N. Dak., Man., and e. Sask., s. to nw. and c. Tex., and e. to nw. Fla. Also scattered and mostly in mts. in w. from s. B.C. and w. Wash. s. to se. Ariz. and s. N. Mex. Also local in n. Mex. (Son., Chih., and Tamps.). Atlas vol. 3, maps 155-NW, 155-SW; vol. 4, maps 121-NE, 121-SE; vol. 5, map 131.

Hybridizes with: Rhus typhina (R. \times pulvinata Greene).

Rhus integrifolia (Nutt.) Benth. & Hook. f. ex Brewer & Wats.

lemonade sumac‡

Styphonia integrifolia Nutt. in Torr. & Gray, Fl. No. Am. 1: 220. 1838. Styphonia serrata Nutt. in Torr. & Gray, Fl. No. Am. 1: 220. 1838.

‡†Rhus integrifolia (Nutt.) Benth. & Hook, f. ex Brewer & Wats., Bot. Calif. 1: †Rhus integrifolia B serrata (Nutt.) Engler in A. DC. & C. DC., Monogr. Phaner. 4:

DERIVATION—Entire leaf; the variation with spiny-toothed leaves was named as a different species.

OTHER COMMON NAMES—mahogany sumac†, lemonade-berry.

RANGE—Coastal s. Calif. incl. San Miguel, Santa Cruz, Santa Catalina, and San Clemente Is. Also B. Cal. incl. Cedros Is. and outer Islet s. Guadalupe Is. Atlas vol. 3, map 154.

Taxonomic and nomenclatural notes on Rhus integ-Young, David A. rifolia and Rhus ovata (Anacardiaceae). Madroño 22: 286-289.

Young, David A. Introgressive hybridization in two southern Califorspecies of Rhus (Anacardiaceae). Brittonia 26: 241-255, ilnia lus. 1974.

Hybridizes with: Rhus ovata.

Kearney sumac‡ Rhùs keárnevi Barkley ‡Rhus kearneyi Barkley, Ann. Mo. Bot. Gard. 24: 363, fig. 15, pl. 19, fig. 2. 1937.

DERIVATION—Thomas H. Kearney (1874-1956), botanist of the United States Department of Agriculture and co-author of Arizona Flora, who collected the type specimen in 1930.

RANGE—Extreme sw. Ariz. (Tinajas Altas Mts., Yuma Co.) and mts. of

B. Cal. and B. Cal Sur. Atlas vol. 3, map 156.

Two subspecies have been named from Baja California, Mexico.

ts lanceolata (Gray) Britton prairie sumac‡
†Rhus copallina var. lanceolata Gray, Boston J. Nat. Hist. 6: 158. 1850. Rhùs lanceolàta (Gray) Britton

‡Rhus lanceolata (Gray) Britton in Britton & Shafer, No. Am. Trees 606. 1908.

DERIVATION—Lanceolate, or lance-shaped, describing the leaflets.

OTHER COMMON NAMES—dwarf sumact, prairie shining sumac, prairie

flameleaf sumac, Texan sumac.

RANGE—S. Okla. (Arbuckle Mts.) and from e. Tex. to nw. and Trans-Pecos Tex. and s. N. Mex. Also in ne. Mex. (Coah. to Tamps. and Atlas vol. 3, maps 158-N, 158-SW.

Rhus laurina Nutt. laurel sumac‡†

‡†Rhus laurina Nutt. in Torr. & Gray, Fl. No. Am. 1: 219. 1838. Malosma laurina Nutt. ex Abrams, Fl. Los Angeles [ed. 3] 220.

Derivation—Like Laurus, laurel.

RANGE—Coastal s. Calif. including Santa Catalina and San Clemente Is., s. to B. Cal. Sur including Cedros and Guadalupe Is. Atlas vol. 3, map 157.

Rhus leucantha, see R. copallina var. leucantha

Rhùs microphýlla Engelm. littleleaf sumac‡

‡Rhus microphylla Engelm. in Gray, Smithson. Contrib. (Pl. Wright. 1) 3(5): 31. 1852. Rhoeidium microphyllum (Engelm.) Greene, Leafl. Bot. Obs. Crit. 1: 143. 1905.

OTHER COMMON NAMES—desert sumac, small-leaf sumac, scrub sumac. RANGE—S. to nw. Tex. and extreme sw. Okla., w. to c. N. Mex. and se. Ariz. Also in n. Mex. (ne. Son. and Chih. to Tamps. and Gto.). Atlas vol. 3, map 159.

Added here as a shrub rarely becoming a small tree to about 16 ft (5 m) high in Texas (Correll and Johnston, Man. Vasc. Pl. Tex. 991.

Mentioned in a note in the 1953 checklist.

sugar sumac‡

‡Rhus ovata Wats., Proc. Am. Acad. Arts Sci. 20: 358. 1885.

Neostyphonia ovata (Wats.) Abrams, Bull. N.Y. Bot. Gard. 6: 403. 1910.

DERIVATION—Ovate, referring to the broad leaves.

OTHER COMMON NAMES—sugarbush, chaparral sumac, bush-laurel, mountain-laurel.

RANGE—Mts. of c. Ariz. and s. Calif. incl. Santa Cruz and Catalina Is., and s. to n. B. Cal., Mex. Atlas vol. 3, map 160.

Hybridizes with: Rhus integrifolia (R. ovata var. traskiae Barkley).

Rhus typhina L. staghorn sumac‡† *†Rhus typhina L. in L. & Torner, Cent. I. Pl. 14. 1756; Amoen. Acad. 4: 311. 1759; "typhinum."

Derivation—Like Typha, or cattail, referring to the hairy twigs.

OTHER COMMON NAME—velvet sumac.

RANGE—N.S. (Cape Breton Is.), P.E.I., N.B., s. Que., and Maine, w. to s. Ont., n. Mich., and n. Minn., s. to c. Iowa, c. Ill., w. Tenn., n. Ala., e. to n. Ga. and nw. S.C., and n. to Md. and N.J. Atlas vol. 4, maps 122-N, 122-NE.

Hybridizes with: Rhus glabra (R. \times pulvinata Greene).

Rhus virens Lindh. ex Gray evergreen sumac

Rhus virens Lindh. ex Gray, Bost. J. Nat. Hist. (Pl. Lindh. II) 6: 159. 1850. Rhus sempervirens Scheele, Linnaea 23: 566. 1850.

Derivation—Green, referring to the evergreen foliage.

OTHER COMMON NAMES—tobacco sumac, lentisco (Spanish).

RANGE—Edwards Plateau of c. Tex. w. to Trans-Pecos Tex. and se. N. Mex., and s. to ne. Mex. (ne. Chih., Coah., and N.L.).

Added here as rarely a small tree to 17 ft (5 m) high in Tex., slightly

taller in Mex. Commonly a shrub less than 10 ft (3 m) high.

RÍCINUS L. (Family Euphorbiaceae) CASTORBEAN

‡Ricinus L., Sp. Pl. 1007. 1753; Gen. Pl. ed. 5, 437. 1754.

DERIVATION—The classical Latin name, the same as that of the Mediterranean sheep tick, from the resemblance of the seed.

Rícinus communis L.

CASTORBEAN‡

‡Ricinus communis L., Sp. Pl. 1007. 1753.

DERIVATION—Common.

OTHER COMMON NAMES—castor-oil-plant, higuerilla (Spanish).

RANGE—Naturalized as a shrub or small tree in subtropical parts of s. U.S. in Fla., s. Tex., Ariz., and s. Calif. Also escaped from cultivation as an annual herb northward. Hawaii, P.R., and V.I. Native of Africa but widely planted and naturalized in tropical regions.

Robínia L. (Family Leguminosae)

locust

‡†Robinia L., Sp. Pl. 722. 1753; Gen. Pl. ed. 5, 322. 1754.

DERIVATION—Jean Robin (1550-1629) and his son Vespasian Robin (1579-1662), herbalists to kings of France and who first cultivated locust in Europe.

Number of species: Native trees, 4 (1 also in Mex.); native shrubs in se.

U.S., 5 or fewer; Mex., 1 additional; total, about 10.

Robínia kélseyi Hutch.

Kelsey locust‡

Robinia kelseyi Cowell in Bailey, Cycl. Am. Hort. 4: 1538. 1902; nom. subnud.

‡Robinia kelseyi Hort. ex Hutch., Bot. Mag. 134: pl. 8213. 1908.

DERIVATION—Named for its discoverer, Harlan Page Kelsey (1872-1959), United States horticulturist and nurseryman, who introduced it into cultivation in 1901.

REFERENCE—Dayton, William A. Kelsey locust, Robinia kelseyi Hort.

ex Hutchins. Am. Midl. Nat. 30: 504-509, illus. 1943.

RANGE—Local in mts. of w. N.C., e. Tenn., and extreme se Ky. Atlas vol. 4, map 123.

Hybridizes with: Robinia pseudoacacia (R. ×slavinii Rehd.).

Robínia neomexicana Grav

New Mexico locust

‡†Robinia neomexicana Gray, Mem. Am. Acad. Arts. Sci., New Ser., 5: 314. 1855; "Neo-Mexicana."

†Robinia neomexicana var. luxurians Dieck ex Goeze, Gard. Chron., Ser. 3, 12: 669. 1892.

?Robinia rusbyi Woot. & Standl., U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 16:

140. 1913. Robinia luxurians Schneid, in Silva & Schneid, Uns. Freil, Laubh, ed. 2, 357, fig.

417. 1922.

DERIVATION—Of New Mexico, where it was first collected.

OTHER COMMON NAMES—New Mexican locust‡†, southwestern locust†,

hojalito (Spanish).

RANGE—Mts. from s. and c. Colo. w. to sw. Utah and se. Nev., s. to se. Ariz., s. N. Mex., and Trans-Pecos Tex. Also n. Mex. (ne. Son.). Atlas vol. 3, map 162.

Hybridizes with: Robinia pseudoacacia (R. ×holdtii Beissn.).

*Robínia pseudoacàcia L.

black locust‡†

‡†Robinia pseudoacacia L., Sp. Pl. 722. 1753; "Pseudo Acacia."

DERIVATION—Old generic name, meaning false Acacia.

OTHER COMMON NAMES—vellow locust, locust.

RANGE—Native in Appalachian Mt. region from c. Pa. and s. Ohio, s. to ne. Ala., n. Ga., and nw. S.C., and in Ozark Mt. region of s. Ill., s. Mo., Ark., and e. Okla. Also local in s. Ind. Original range not accurately known. Widely planted, escaped, and naturalized from Maine to Calif. and in s. Can. Atlas vol. 1, map 187-E.

A clone of unknown origin, ‡Robinia pseudoacàcia var. rectissima Raber (U.S. Dep. Agric. Circ. 379: 7, pl. 1-4, 6. 1936), shipmast locust‡, has become established from cultivation in Mass., N.Y., and N.J., and perhaps elsewhere.

Hybridizes with: Robinia hispida L. (R. ×margaretta Ashe); R. kelseyi (R. ×slavinii Rehd.); R. neomexicana (R. ×holdtii Beissn.); R. viscosa

 $(R. \times ambigua Poir.).$

Robínia viscosa Vent. clammy locust‡† ‡†Robinia viscosa Vent., Descr. Pl. Jard. Cels, No. 4, pl. 4.

1800. Robinia hartwigii Koehne, Mitt. Dtsch. Dendrol. Ges. 22: 1. 1913.

‡Robinia viscosa var. hartwigii (Koehne) Ashe, J. Elisha Mitchell Sci. Soc. 37: 175. 1922; "hardwegii."

DERIVATION—Sticky, referring to the glandular hairs of twigs, petioles,

and pods.

RANGE—Mts. and Piedmont from w. Va. sw. to extreme se. Kv., w. N.C., c. S.C., e. Tenn., and c. Ala. Also naturalized ne. to Maine and se. Can. Atlas vol. 4, map 124.

Hybridizes with: Robinia pseudoacacia (R. \times ambigua Poir.).

Roystònea O. F. Cook (Family Palmae) royalpalm ‡†Roystonea O. F. Cook, Science, New Ser. 12: 479. 1900.

DERIVATION—In honor of General Roy Stone (1836-1905), United States Army engineer who rendered outstanding service to Puerto Rico at the time of the Spanish-American War.

References—Bailey, L. H. The royal palms—preliminary sur-

vey. Gentes Herbarum 3: 341-387, illus.

Bailey, L. H., and H. E. Moore, Jr. Royal palms: Roystonea-new enumeration. Gentes Herbarum 8: 114-134, illus. 1949.

NUMBER OF SPECIES: Native trees (s. Fla.), 1; P.R. and V.I., 1; total, tropical Am., 6.

Roystònea elàta (Bartr.) F. Harper Florida royalpalm‡

Palma elata Bartr., Travels No. So. Car. Ga. Fla. iv (Contents). 1791; descr. on p.

115-116; "Elate"; "elata" on p. 90, 94, 141.

Oreodoxa regia H. B. K., Nov. Gen. Sp. 1: 305 [fol. 244]. 1816.

†Roystonea regia (H.B.K.) O. F. Cook, Science, New Ser. 12: 479. 1900.

Roystonea floridana O. F. Cook, Bull. Torrey Bot. Club 28: 554. 1901.

†Roystonea elata (Bartr.) F. Harper, Proc. Biol. Soc. West, 59: 29. 1946. ‡Roystonea elata (Bartr.) F. Harper, Proc. Biol. Soc. Wash. 59: 29. 1946.

Derivation—Elevated, or tall.

OTHER COMMON NAMES—Cuban royalpalm; royalpalm†.

RANGE—Rare and local in s. Fla. (Dade, Monroe, and Collier Cos. but not on Fla. Keys). Formerly n. to St. Johns River in c. Fla. but extinct northward except in cultivation. Also Cuba. Introduced in P.R. and V.I. but not common. Atlas vol. 5, map 239.

†Roystonea regia (H.B.K.) O. F. Cook, Cuban royalpalm, of Cuba, has

been united with this species.

Rufacer, see Acer

Sabal Adans. (Family Palmae)

palmetto ‡†Sabal Adans., Fam. Pl. 2: 495, 599. 1763.

Inodes O. F. Cook, Bull. Torrey Bot. Club 28: 529. 1901.

Derivation—Name unexplained by its author, possibly American Indian.

References—Bailey, L. H. American palmettoes. Gentes Herbarum 3: 273-339, illus. 1934.

Bailey, L. H. Revision of the American palmettoes. Gentes Herbarum 6: 365-459, illus. 1944.

One additional shrub species, Sabal etonia Swingle ex Nash (Bull. Torrey Bot. Club 23: 99. 1896), etonia palmetto (scrub palmetto), is native only in c. Fla. The only other native palm that does not reach tree size is Rhapidophyllum hystrix (Pursh) H. Wendl. & Drude (Bot. Ztg. 34: 1876), needlepalm (dwarf saw-palmetto), a creeping shrub of the Coastal Plain from Ga. and Fla. to Miss.

Number of species: Native trees, 3; native shrubs, 1; P.R., 1; total,

tropical Am., 14.

Sàbal mexicàna Mart. Mexican palmetto Sabal mexicana Mart., Hist. Nat. Palm. 3: 246. 1838; 1: pl. S, pl. V, fig. 197,

245-250. 1845. Inodes texana O. F. Cook, Bull. Torrey Bot. Club 28: 534. 1901.

‡†Sabal texana (O. F. Cook) Becc., Webbia 2: 20, 78. 1907.

Derivation—Of Mexico.

OTHER COMMON NAMES—Texas palmetto ‡†, Rio Grande palmetto, Vic-

toria palmetto, palmetto, palma de mícharos (Spanish).

RANGE—Extreme s. Tex. (Cameron Co.). Also Mex. (Tamps. w. to Jal., s. to Oax.), Guatemala, El Salvador, and nw. Nicaragua. Atlas vol. 3, maps 161-N, 161-SW.

This Mexican species includes ‡†Sabal texana (O. F. Cook) Becc.,

Texas palmetto‡†, of extreme s. Tex.

Sàbal minor (Jacq.) Pers.

dwarf palmetto

Corypha minor Jacq., Hort. Bot. Vindob. 3: 8, pl. 8. 1776.

Sabal minor (Jacq.) Pers., Synops, Pl. 1: 399. 1805. Chamaerops louisiana Darby, Geog. Descr. La. 194, 205, 206, 216. 1816; nom. subnud.

Sabal deeringiana Small, Torreva 26: 34. 1926.

‡Sabal louisiana (Darby) Bomhard, J. Wash. Acad. Sci. 25: 44. 1935.

Derivation—Smaller.

OTHER COMMON NAMES—Louisiana palmetto‡, bush palmetto, bluestem. RANGE—Coastal Plain from ne. N.C. s. to s. Fla., and w. to e. and c. Tex., and n. to extreme se. Okla. and s. Ark. Atlas vol. 4, map 125; vol. 5, map 132. The northernmost New World palm, to Lat. 36° N. in ne. N.C.

References—Bomhard, Miriam L. Sabal louisiana, the correct name for the polymorphic palmetto of Louisiana. J. Wash. Acad. Sci. 25: 25-44. 1935.

Bomhard, Miriam L. Distribution and character of Sabal louisi-

ana. J. Wash. Acad. Sci. 33: 170-182, illus. 1943.

This species, formerly omitted as a shrub, includes ‡Sabal louisiana (Darby) Bomhard, Louisiana palmetto‡, a name applied to plants with trunks.

*Sàbal palmétto (Walt.) Lodd. ex J. A. & J. H. Schult.

cabbage palmetto##

Corypha palmetto Walt., Fl. Car. 119. 1788. ‡†Sabal palmetto (Walt.) Lodd. ex J. A. & J. H. Schult., Syst. Veget. 7: 1487. 1830.

Sabal jamesiana Small, J. N.Y. Bot. Gard. 28: 182, fig. 1. 1927.

DERIVATION—From the Spanish common name palmito, a small palm. OTHER COMMON NAMES—Carolina palmetto, common palmetto, palmetto, cabbage-palm.

RANGE—Coastal Plain near coast from se. N.C. (Cape Fear, local at

Cape Hatteras) s. to s. Fla. incl. Fla. Keys, and w. to nw. Fla. (St. Andrews Bay in Bay Co.). Atlas vol. 1, map 188-E; vol. 5, map 133.

Sabina, see Juniperus Saccharodendron, see Acer

Sàlix L. (Family Salicaceae)

willow

‡†Salix L., Sp. Pl. 1015. 1753; Gen. Pl. ed. 5, 447. 1754.

Derivation—The classical Latin name.

OTHER COMMON NAME—sauce (Spanish).

In number of species, Salix, willow, is one of the largest genera of native woody plants of continental United States. Apparently it ranks first, if the hundreds of minor variations named in Rubus, blackberry, and Crataegus, hawthorn, are reduced to varieties and synonyms. Also, in number of native tree species, Salix ranks among the 5 largest genera.

About 90 species of *Salix*, willow, are distinguished in continental United States including Alaska, Most are shrubs, some merely dwarf creeping plants of arctic tundra or alpine summits. Others become small

to large trees, sometimes rarely.

It is difficult to draw the line between a tree and a shrub in this genus. Some willows with several trunks from the same root system reach a large size and are regarded as trees. Those species recorded as trees and having the minimum dimensions, even though with several trunks, have been accepted. Rare individuals of additional shrubby species may become treelike or trees also.

In the 1953 checklist, acknowledgment was made to Carleton Roy Ball (1873-1958), of the United States Department of Agriculture, who in addition to his official administrative work was a specialist on this genus. He examined the manuscript of *Salix* and made many helpful suggestions. Also, he contributed the ranges, based upon detailed notes from his large herbarium, now deposited in the Herbarium of the National Arboretum (NA) in Washington, D.C.

In this revision, as before, it has not seemed practicable to distinguish varieties of *Salix*. However, varietal names in common use are cited in synonymy under their respective species. Most of the numerous named varieties are based on minor differences, such as degree of hairiness of

foliage and twigs and the shape of leaves.

Natural hybrids of *Salix* are found but sparingly, according to Ball. However, various supposed crosses have been reported. Ball designated interspecific hybrids by formulas with the parent most closely resembled cited first. Often the identity of one parent is uncertain. If a hybrid should possibly cross with a third species, one species would scarcely be recognizable, he stated.

A detailed list of more than 50 hybrids among the North American willows, mostly shrubby, was prepared by Schneider (1922). Some hybrids, including several observed afterwards, have been recorded for-

mally as binomials.

This conservative compilation accepts 27 native tree species of *Salix* (without varieties) for continental United States including Alaska. All were accepted in the recent synopsis of North American species of *Salix* by Dorn (1976). However, his treatment retained one species cited here as a synonym. These 2 native tree species included in the total are widespread in Alaska but absent from contiguous United States (the Lower 48): *Salix alaxensis* (Anderss.) Cov., feltleaf willow, and *Salix arbusculoides* Anderss., littletree willow. Canada apparently has no additional tree willows.

Eleven of the 38 native tree species of Salix accepted in the 1953 checklist have been omitted as synonyms, varieties, or shrubs, as explained below. Preparation of species distribution maps for Atlas of United States Trees stressed the desirability of uniting species with

intergrading forms and overlapping ranges.

The 5 reductions which follow have been made by authors of floras or monographs in species accepted in the 1953 checklist. Salix exigua Nutt., sandbar willow (coyote willow), includes S. interior Rowlee as a variety or synonym. Salix hookerana Barratt, Hooker willow, of the

Pacific Coast from B.C. to nw. Calif. takes in S. amplifolia Cov., Yakutat willow, of se. Alaska as a synonym. Salix lasiandra Benth., Pacific willow, adds S. caudata (Nutt.) Heller, whiplash willow, as a variety or synonym. Salix nigra Marsh., black willow, includes as a variety or synonym the western segregate S. gooddingii Ball, Goodding willow. Salix sitchensis Sanson, Sitka willow, has as a synonym S. coulteri Anderss., Coulter willow, which was treated as a form in the 1927 checklist.

Also, Salix bonplandiana H.B.K., Bonpland willow, includes S. laevigata Bebb, red willow, as a synonym, according to the recent synop-

sis by Dorn (1976, p. 2775).

Thirteen additional shrubby species are mentioned in notes. Five species added to the 1953 checklist as rarely becoming small trees are better regarded as shrubs and are omitted, as explained in notes. They are: ‡Salix ligulifolia (Ball) Ball, strapleaf willow‡; ‡S. lutea Nutt., yellow willow‡; ‡S. melanopsis Nutt., dusky willow‡; \$S. monticola Bebb (‡S. padophylla Rybd.), park willow; and \$S. rigida Muhl. (replacing ‡S.

eriocephala Michx.), heartleaf willow.

Five other species rarely reach tree size in Alaska and have been accepted in references on the trees of that State (Viereck and Little 132, 133, 134). They are: Salix barclayi Anderss., Barclay willow; S. glauca L., grayleaf willow; S. myrtillifolia Anderss. (S. novae-angliae Anderss.), tall blueberry willow; S. planifolia Pursh (S. planifolia ssp. pulchra (Cham.) Argus), diamondleaf willow; and S. richardsonii Hook. (S. lanata ssp. richardsonii (Hook.) A. Skvortz.), Richardson willow. All except the last extend south in mountains to other western States.

Also, these 3 are reported to become small trees: Salix glaucophylloides Fern., blueleaf willow; S. maccalliana Rowlee, McCall willow (in note in 1953 checklist); S. serissima (Bailey) Fern., autumn willow.

Four naturalized tree species of *Salix* have been retained here. Several other introduced species are reported in manuals as shrubs or small trees occasionally escaping from cultivation. *Salix pentandra* L., laurel willow, introduced from Europe, apparently is not naturalized.

References—Descriptive floras and manuals are listed under Refer-

ences (p. 25) and not repeated here.

Archer, W. Andrew. Salicaceae of Nevada. Salix. Contrib. Fl. Nev. 50: 10-59. 1965.

Argus, George W. The willows of Wyoming. Univ. Wyo. Publ. 21:

1-63. 1957.

Argus, George W. The taxonomy of the Salix glauca complex in North America. Harvard Univ., Contrib. Gray Herb. 196, 142 p., illus. 1965.

Argus, George W. New combinations in the Salix of Alaska and Yukon. Can. J. Bot. 47: 795-801, illus. 1969.

Argus, George W. The genus Salix in Alaska and the Yukon. Can.

Natl. Mus. Publ. Bot. 2, 279 p., illus. 1973.

Argus, George W., and F. Glenn Goff. Preliminary reports on the flora of Wisconsin, no 51: Salicaceae. The genus Salix—the willows. Trans. Wis. Acad. Sci. Arts Lett. 53: 217-272, illus. 1964 (1965).

Ball, Carleton R. The willows of the southern States. Castanea 3:

1-9. 1938.

Ball, Carleton R. Salix, p. 339-392. In Lundell, Cyrus Longworth, Flora of Texas, v. 3. 1961.

Davis, H. A., and Carleton R. Ball. The willows of West Vir-

ginia. Castanea 12: 94-100. 1947.

Dorn, Robert D. A systematic study of Salix section Cordatae in North America. Can. J. Bot. 53: 1491-1522, illus. 1975.

Dorn, Robert D. A synopsis of American Salix. Can. J. Bot. 54: 2769-2789. 1976.

Dorn, Robert D. Willows of the Rocky Mountain states. Rhodora

79: 390-429. 1977.

Fernald, M. L. Difficulties in North American Salix. Rhodora 48:

13-16, 27-40, 41-49, illus. 1946.

Froiland, Sven G. The genus Salix (willows) in the Black Hills of South Dakota. U.S. Dep. Agric. Tech. Bull. 1269, 75 p., illus. 1962.

Massey, A. B., and Carleton R. Ball. The willows of Virginia. Va.

Polytech. Inst. Bull. 37(9), 31 p., illus. 1944.

Porter, C. L. A flora of Wyoming: part V, subclass II. Dicotyledoneae, 25. Salicaceae. Univ. Wyo. Agric. Exp. Stn. Res. J. 14: 7-24. 1967. (Salix by George W. Argus, p. 7-20.)

Raup, Hugh M. The willows of the Hudson Bay region and the Lab-

rador Peninsula. Sargentia 4: 81-127, illus. 1943.

Raup, Hugh M. The willows of boreal western America. Harvard

Univ., Contrib. Gray Herb., 185, 95 p., illus. 1959.

Schneider, Camillo. Notes on American Willows. XII. J. Arnold Arbor. 3: 61-125. 1922. (b. Some remarks on the hybrids hitherto observed among the American willows. p. 78-84.)

Smith, Ernest C. The willows of Colorado. Am. Midl. Nat. 27:

217-252, illus. 1942.

Sudworth, George B. (ed. and annotated by W. A. Dayton). Poplars, principal tree willows, and walnuts of the Rocky Mountain region. U.S.

Dep. Agric. Tech. Bull. 420, 111 p., illus. 1934.

Number of species: Native trees (including 2 in Alaska but not in other States), about 27; naturalized trees, 4; native shrubs, about 60 (12 mentioned in notes), including about 25 in Alaska (also a few confined to Can.); Mex. (incl. 6 also in U.S.), about 15; Guatemala (incl. 2 also in U.S.), 3; Cuba, 1 (also in U.S.); S. Am. (in mts. to Chile), 1; New World total, about 100; total, mostly n. temperate and arctic zones, shrubs and trees, about 300-400.

BINOMIALS OF TREE INTERSPECIFIC HYBRIDS:

Sàlix ×beschélii Boivin (S. bebbiana × discolor)

Sàlix ×delnorténsis Schneid. (S. lasiolepis × sitchensis)

Sàlix ×glatfélteri Schneid. (S. amygdaloides × nigra)

Sàlix ×hankensónii Dode (S. alba × nigra)

 $S\grave{a}lix \times j\acute{e}supii \ Fern. (S. \ alba \times lucida)$

 $S\grave{a}lix \times neo-f\grave{o}rbesii \text{ Toepffer } (S. petiolaris \times sericea)$

Sàlix ×rùbens Schrank (S. alba × fragilis)

Sàlix ×schneideri Boivin (S. lucida × nigra)

Sàlix alaxénsis (Anderss.) Cov. feltleaf willow‡†

Salix speciosa β alaxensis Anderss. in A. DC., Prodr. 16(2): 275. 1868. ‡†Salix alaxensis (Anderss.) Cov.. Proc. Wash. Acad. Sci. 2: 280. 1900. Salix alaxensis var. longistylis (Rydb.) Schneid., J. Arnold Arbor. 1: 225. 1920.

DERIVATION—Of Alaska, from an old Russian spelling, Alaxa.

RANGE—Nw. Can. from Keewatin on nw. side of Hudson Bay w. to n. Yukon and almost throughout Alaska, and se. to c. B.C. and sw. Alta. Local in extreme n. Que. Also in ne. Asia. Not in contiguous U.S. Atlas vol. 2, map 18; vol. 3, 163-N.

SÀLIX ÁLBA L. WHITE WILLOW‡

‡†Salix alba L., Sp. Pl. 1021. 1753.

DERIVATION—White, referring to the white-silky leaves.

OTHER COMMON NAME—European white willow†.

RANGE-Escaped from cultivation and naturalized from N.S. and Maine

w. to s. Ont. and N. Dak., s. to S. Dak. and Mo., and e. to Ga. and N.C. Local in Colo. Native from Europe and n. Africa to c. Asia.

Hybridizes with: Salix babylonica; S. fragilis (S. ×rubens Schrank); S. lucida (S. ×jesupii Fern.); S. nigra (S. ×hankensonii Dode).

Salix amphibia, see S. caroliniana Salix amplifolia, see S. hookerana

*Sàlix amygdaloides Anderss. peachleaf willow## ‡†Salix amygdaloides Anderss., Öfvers. Förh. Sven. Vetensk. Akad. 15: 114. 1858.

Proc. Am. Acad. Arts Sci. 4: 53 (Salic. Bor.-Am. 8). 1858. Salix wrightii Anderss., Öfvers. Förh. Sven. Vetensk. Akad. 15: 115. Am. Acad. Arts Sci. 4: 55 (Salic. Bor.-Am. 9). 1858.

†Salix amygdaloides var. wrightii (Anderss.) Schneid., Bot. Gaz. 65: 14. 1918.

DERIVATION—Resembling Salix amygdalina L., almondleaf willow, of Europe and Asia; from Amygdalus, peach, referring to the leaf shape.

OTHER COMMON NAMES—almond willow, peach willow, southwestern

peach willow, Wright willow,

RANGE-Extreme s. Que. and N.Y., and s. Ont. w. to c. Mich., Minn., sw. Ont., Man., c. Sask., s. Alta., and se. B.C., s. to se. Wash., ne. Oreg., Idaho, ne. Nev., n. and e. Utah, ne. Ariz., and Trans-Pecos Tex., and e. to nw. Tex., nw. Okla., Mo., Ill., Ky., Ohio, and nw. Pa. Also n. border of n. Mex. (Chih.). Atlas vol. 1, maps 189-W, 189-E, 189-N.

HYBRIDIZES WITH: Salix caroliniana; S. nigra (S. ×glatfelteri Schneid.).

Salix arbusculoides Anderss. littletree willow# ‡Salix arbusculoides Anderss., Handl. Sven. Vetensk. Akad. 6(1): 147, pl. 8, fig.

DERIVATION—Like a little tree.

RANGE-Nw. Can. from Keewatin on nw. side of Hudson Bay w. to n. Yukon and nw. Alaska, s. to sw. and s. Alaska, and e. to c. B.C. and c. Man. Not in contiguous U.S. Atlas vol. 2, map 19; vol. 3, map 164-N.

Salix astatulana, see S. floridana

Sàlix babylónica L.

WEEPING WILLOW \$

‡†Salix babylonica L., Sp. Pl. 1017. 1753.

DERIVATION—Of Babylon, a Chinese willow mistaken for the willowlike Euphrates poplar, *Populus euphratica* Oliv.

OTHER COMMON NAMES—Babylon weeping willow[†], Napoleon willow. RANGE—Escaped from cultivation and naturalized locally from s. Que., s. Ont., and Vt., sw. to Mo., and e. to Ga. and S.C. Native of China.

Hybridizes with: Salix alba; S. fragilis.

Salix balsamifera, see S. pyrifolia

Sàlix bárclayi Anderss. (Öfvers. Förh. Sven. Vetensk. Akad. 15: 125. 1858), Barclay willow, a thicket-forming shrub, rarely becomes treelike and 10-20 ft (3-6 m) in height in Alaska, Range—Sw. and c. Alaska, se. in s. and se. Alaska to Yukon and along Pacific Coast to Wash., and e. to n. Idaho, Mont., and Alta. Atlas vol. 2, map 20.

Bebb willow# Sàlix bebbiàna Sarg.

Salix rostrata Richards, in Franklin, Narr. J. Polar Sea 753. 1823. Non Salix rostrata Thuillier, Fl. Paris, ed. 2, 516. 1799.

‡†Salix bebbiana Sarg., Gard. and Forest 8: 463. 1895.

Salix vagans 1. rostrata Anderss., Handl. Sven. Vetensk. Akad. 6(1): 87. Salix perrostrata Rydb. in Britton & Rydb., Bull. N.Y. Bot. Gard. 2: 163.

Salix rostrata Richards. var. luxurians Fern., Rhodora 9: 223. 1907.

Salix rostrata var. capreifolia Fern., Rhodora 16: 177. 1914.

Salix rostrata var. projecta Fern., Rhodora 16: 178. 1914. Salix bebbiana var. perrostrata (Rydb.) Schneid., J. Arnold Arbor. 2: 71. 1920.

Salix bebbiana var. projecta (Fern.) Schneid., J. Arnold Arbor. 3: 75. Salix bebbiana var. capreifolia (Fern.) Fern., Rhodora 26: 123. 1924.

Salix bebbiana var. luxurians (Fern.) Fern., Rhodora 26: 122. 1924.

Salix depressa L. ssp. rostrata (Anderss.) Hiitonen, Memo. Soc. Faun. Fl. Fenn. 25:

Salix starkeana Willd. ssp. bebbiana (Sarg.) Youngberg, Rhodora 72: 549. 1970. DERIVATION—Michael Schuck Bebb (1833-95), United States specialist on willows.

OTHER COMMON NAMES—beak willow, long-beak willow, diamond willow. RANGE—Widespread from Nfld. and Labr. w. across Can. to Hudson Bay, Yukon, and c. and sw. Alaska, s. to B.C. and in mts. from Wash. to c. Ariz. s. N. Mex., and nw. Nebr., and s. in ne. from Iowa e. to Ind., Pa., Md., and N.J. Also ne. Asia. Atlas vol. 2, map 21; vol. 3, maps 165-N, 165-NW, 165-SW; vol. 4, maps 127-N, 127-NE.

REFERENCES—Cronquist, Arthur. On the nomenclature of Salix beb-

Rhodora 73: 558-559. 1971. biana Sarg.

Youngberg, Alv Dan. Salix starkeana in North America. Rhodora 72: 548-550. 1970.

Hybridizes with: Salix discolor (S. ×beschelii Boivin); S. petiolaris.

Sàlix bonplandiàna H.B.K. Bonpland willow‡ ‡Salix bonplandiana H.B.K., Nov. Gen. Sp. 2: 20, pl. 101, 102. 1817. ‡†Salix laevigata Bebb, Am. Nat. 8: 202. 1874.

DERIVATION—In honor of its discoverer, Aimée Bonpland (1773-1858), French botanist who with Alexander von Humboldt made important collections of plants in Mexico and other Spanish regions in the New World.

OTHER COMMON NAMES—Tourney willow, red willow ##, polished willow. RANGE-Sw. Utah w. to w. Nev. and n. Calif., s. to s. Calif., and e. to se. Ariz. and extreme sw. N. Mex. Mex. (B. Cal. and Son. e. to Coah., s. to Jal., Oax., and Chis.) and Guatemala. Atlas, vol. 3, maps 166-N and 166-SW; also including map 176 (as Salix laevigata).

‡†Salix laevigata Bebb, red willow‡†, has been united as a synonym by Dorn (1976, p. 2775). The problem of distinguishing both species was noted earlier by Standley and Stevermark (Fl. Guatemala. Fieldiana:

Bot. 24(3): 344-345. 1952).

Hybridizes with: Salix lasiandra; S. nigra.

Coastal Plain willow‡ Sàlix caroliniàna Michx.

†Salix caroliniana Michx., Fl. Bor.-Am. 2: 226. 1803.
†Salix longipes Shuttlew. ex Anderss., Öfvers. Förh. Sven. Vetensk. Akad. 15: 114. 1858. Proc Am. Acad. Arts Sci. 4: 53 (Salic. Bor.-Am. 7). 1858.
Salix nigra var. wardi Bebb in Ward, U.S. Natl. Mus. Bull. 22: 114. 1881.

Salix occidentalis var. longipes (Anderss.) Bebb, Garden and Forest 8: 363. 1895.

Salix wardi (Bebb) Bebb, Gard. and Forest 8: 363. Salix amphibia Small, Fl. Miami 61, 200. 1913. 1895.

†Salix longipes var. wardii (Bebb) Schneid., Bot. Gaz. 65: 22. 1918. †Salix harbisonii Schneid., J. Arnold Arbor. 1: 29. 1919; "harbisoni."

DERIVATION—Of Carolina.

OTHER COMMON NAMES—Ward willow, southern willow, Harbison willow†.

RANGE-S. Pa. w. to n. Mo. and extreme se. Nebr., s. to e. Kans., s. Okla., and c. Tex., e. to s. Fla. incl. Fla. Keys, and in Coastal Plain to se. Va. Also Cuba. Atlas vol. 4, map 126; vol. 5, map 134.

Hybridizes with: Salix amygdaloides; S. nigra; S. rigida; S. sericea.

Salix caudata, see S. lasiandra Salix chapmanii, see S. floridana Salix coulteri, see S. sitchensis Salix depressa, see S. bebbiana

pussy willow#† Sàlix díscolor Muhl.

?Salix eriocephala Michx., Fl. Bor.-Am. 2: 225. 1803 (March). ‡†Salix discolor Muhl. in Muhl. & Willd., Neue Schr. Gesell. Naturf. Freunde Berlin 4: 234, pl. 6, fig. 1. 1803.

DERIVATION—Of different colors, referring to the leaves, which are bright green above and whitish beneath.

OTHER COMMON NAMES—glaucous willow, silvery pussy willow.

RANGE-Nfld. and Labr. w. across Can. to n. B.C., s. in w. mts. to Idaho, Mont., n. Wyo. and Black Hills of S. Dak., also from N. Dak. s. to Iowa, extreme ne. Mo. and s. Ill., and e. to N.J. and s. in mts. to e. Ky. and e. Tenn. Atlas vol. 3, maps 167-N, 167-W; vol. 4, maps 128-N, 128-NE.

Salix eriocephala Michx. has priority and may be the same, according to Dorn (1976, p. 2780).

Hybridizes with: Salix bebbiana (S. ×beschelii Boivin); S. pyrifolia.

Salix eriocephala, see notes under S. discolor and S. rigida

Sàlix exígua Nutt. sandbar willow†

†Salix longifolia Muhl, in Muhl, & Willd., Neue Schr, Gesell, Naturf, Freunde Berlin 4: 238, p. 6, fig. 6. 1803. Non S. longifolia Lam., Fl. Franç. 2: 232. ‡†Salix exigua Nutt., No. Am. Silva 1: 75. 1843.

Salix longifolia angustissima Anderss., Öfvers. Förh. Sven. Vetensk. Akad. 15: 116. 1858. †Salix longifolia var. angustissima Anderss., Proc. Am. Acad. Arts Sci. 4: 56. 1858.

Salix longifolia [subsp.?] *pedicellata Anderss., Handl. Svenska Ventensk. Akad. 6(1): 55. 1867. †Salix longifolia B pedicellata Anderss. in DC., Prodr. 16(2): 214. 1868. (Spelled

"pedunculata" in 1927 checklist.) Salix fluviatilis var. exigua (Nutt.) Sarg., Silva No. Am. 9: 124. 1896.

‡Salix interior Rowlee, Bull. Torrey Bot. Club 27: 253, pl.9, fig. 12-13. 1900.

Salix interior wheeleri Rowlee, Bull. Torrey Bot. Club 27: 253, pl. 9, fig. 14. 1900. Salix stenophylla Rydb., Bull. Torrey Bot. Club 28: 271. 1901.

Salix exigua var. stenophylla (Rydb.) Scheid., Bot. Gaz. 65: 25.

Salix interior [var.] pedicellata (Anderss.) Ball, Can. Field Nat. 40: 175.

Salix interior angustissima (Anderss.) Dayton in Sudw., U.S. Dep. Agric. Tech. Bull. 420: 78. 1934.

Salix interior var. exterior Fern., Rhodora 48: 38. 1946.

Salix exigua ssp. interior (Rowlee) Cronq., Vasc. Pl. Pac. NW. 2: 51.

Salix fluviatilis var. sericans (Nees) Boivin, Nat. Can. 93: 436. 1966.

DERIVATION—Scanty, hence small-size.

OTHER COMMON NAMES—covote willow, acequia willow, basket willow, gray sandbar willow, narrowleaf willow, slender willow, silvery desert

willow, taray (Spanish).

RANGE—Widespread from e. Oue. and N.B., w. across Can. to c. Man., Mack., Yukon, and c. Alaska, s. to B.C., Wash., and s. Calif., and e. to Trans-Pecos and s. Tex., s. La., w. Tenn., Ky., and Va. Also across n. Mex. (B. Cal. e. to Tamps.). Atlas vol. 3, maps 168-NW, 168-SW, 168-N; vol. 4, maps 129-NE, 129-SE, 129-N; vol. 2, map 24 (as S. interior).

‡Sàlix intèrior Rowlee, sandbar willow‡, has been united as a variety or synonym (Dorn 1976, p. 2776). The two intergrading willows differ mainly in hairiness of foliage and in leaf margin and could not be mapped

separately.

Florida willow# Sàlix floridàna Chapm.

‡Salix floridana Chapm., Fl. South. U.S. 430. 1860.

Salix chapmanii Small, Man. Southeast. Flora 414, 1504. 1933.

Salix astatulana Murrill & Palmer, J. Arnold Arbor. 22: 580, illus. 1941.

Derivation—Of Florida.

RANGE—Rare, s. Ga. to nw. and c. Fla. Atlas vol. 4, map 130; vol. 5, map 135.

References—Ball, Carleton R. Salix floridana Chapman, a valid

species. J. Arnold Arbor. 24: 103-106, illus. 1943.

Murrill, W. A. Salix floridana Chapman, not valid. Q. J. Fla. Acad. Sci. 10(4): —. 1948.

Sàlix fluviátilis Nutt. river willow‡

‡Salix fluviatilis Nutt., No. Am. Sylva 1: 73. 1843.

DERIVATION—Of rivers.

OTHER COMMON NAME—sandbar willow.

RANGE—Sw. Wash. and nw. Oreg. only. Atlas vol. 3, map 169.

Sàlix frágilis L.

CRACK WILLOW‡

‡Salix fragilis L., Sp. Pl. 1017. 1753.

Derivation—Fragile, referring to the brittle, easily broken twigs.

OTHER COMMON NAMES—brittle willow, snap willow.

RANGE—Escaped from cultivation and naturalized from Nfld. and N.S., w. to Maine, s. Ont., Minn., and S. Dak., s. to Kans., and e. to Va. Native of Eurasia.

Hybridizes with: Salix alba (S. ×rubens Schrank).

Sàlix geyeràna Anderss. Geyer willow‡

‡Salix geyerana Anderss., Öfvers. Förh. Sven. Vetensk. Akad. 15: 122. 1858. Proc. Am. Acad. Arts Sci. 4: 63 (Salic. Bor.-Am. 17). 1858; "geyeriana." Salix geyeriana var. meleina J. K. Henry, Fl. South. B.C. 98. 1915.

DERIVATION—Honoring Karl Andreas Geyer (1809-53), who collected plants on a journey from Missouri to the Pacific in 1843-44.

OTHER COMMON NAME—silver willow.

RANGE—Mts. from c. Mont. w. to s. B.C. incl. Vancouver Is. and Wash., s. in Calif. to Sierra Nev. and White Mts. (Mono Co.), e. to c. Ariz., and n. to Colo. and e. Wyo. Atlas vol. 3, map 170.

Sàlix glaùca L. (Sp. Pl. 1019. 1753), grayleaf willow, rarely becomes a small tree to 20 ft (6 m) high and 5 in (12.5 cm) in trunk diameter in Alaska. Range—Nearly throughout Alaska, s. to s. B.C. and in Rocky Mts. in n. N. Mex., and e. across Can. from Alta. to Que., Labr., and Nfld. Also in n. Eurasia. Atlas vol. 2, map 22.

Sàlix glaucophylloides Fern. (Rhodora 16: 173. 1914), blueleaf willow, is a shrub or small tree to 16 ft (5 m) high, according to Fernald (Gray's Man. Bot. ed. 8, 511-512. 1950) and Dorn (Can. J. Bot. 53: 1511-1512. 1975). Range—Nfld. and Que., w. to Ont. (James Bay), s. to Wis. and ne. Ill., and e. to Pa. and Maine.

Salix gooddingii, see S. nigra Salix gracilis, see S. petiolaris Salix harbisonii, see S. caroliniana

Sàlix hindsiàna Benth.

Hinds willow‡

‡Salix hindsiana Benth., Pl. Hartw. 335. 1857.

Salix macrostachya var. leucodendroides Rowlee, Bull. Torrey Bot. Club 27: 250, pl. 9, fig. 6. 1900.

Salix sessilifolia var. leucodendroides (Rowlee) Schneid., Bot. Gaz. 65: 26. 1918. Salix hindsiana [var.] leucodendroides (Rowlee) Schneid. ex Ball in Abrams, Illus. Fl. Pacif. States 1: 491. 1923; nom. provisor.

Salix hindsiana var. leucodendroides (Rowlee) Ball, Madroño 6: 232. 1942.

Salix fluviatilis var. sericans f. hindsiana (Benth.) Boivin, Nat. Can. 93: 436. 1966.

DERIVATION—In honor of Richard Brinsley Hinds (1812-47), British physician and botanist who collected plant specimens along the western coast of America on a surveying expedition with the ship *Sulphur* in 1836-42.

OTHER COMMON NAMES—sandbar willow, valley willow.

RANGE—Sw. Oreg., Calif., and nw. B. Cal., Mex. Atlas vol. 3, map 171.

Sàlix hookeràna Barratt Hooker willow‡ ††Salix hookerana Barratt in Hook., Fl. Bor.-Am. 2: 145, pl. 180. 1839; "hookeriana."

‡†Salix amplifolia Cov., Proc. Wash. Acad. Sci. 2: 282, pl. 15. 1900.

DERIVATION—William Jackson Hooker (1785-1865), British botanist, in whose work, Flora Boreali-Americana, the description was published.

Other Common Names—coast willow, Yakutat willow‡, bigleaf willow‡.

RANGE—Pacific coast region, local in s. and se. Alaska and Queen Charlotte Is. (Moresby Is.) and from extreme sw. B.C. including Vancouver Is. and Puget Sound region of w. Wash. s. to nw. Calif. Reported also from e. Siberia. Atlas vol. 2, map 23; vol. 3, maps 172-N, 172-W.

Salix interior, see S. exigua Salix laevigata, see S. bonplandiana Salix lanata, see S. richardsonii

Sàlix Iasiándra Benth.

Pacific willow‡

‡†Salix lasiandra Benth., Pl. Hartw. 335. 1857.

Salix pentandra B caudata Nutt., No. Am. Sylva 1: 61, pl. 18. 1843.

†Salix lasiandra var. caudata (Nutt.) Sudw., Bull. Torrey Bot. Club 20: 43. 1893. ‡Salix caudata (Nutt.) Heller, Muhlenbergia 2: 186. 1906.

DERIVATION—With shaggy-hairy stamens.

OTHER COMMON NAMES--whiplash willow‡, black willow, red willow.

western black willow[†], yellow willow, caudate willow.

RANGE—C. and se. Alaska e. to Sask. and s. mostly in mts. to Black Hills of S. Dak., s. N. Mex., and s. Calif. Atlas vol. 2, map 26; vol. 3, maps 173-N, 173-W.

Hybridizes with: Salix bonplandiana.

Sàlix lasiclépis Benth.

arroyo willow‡

‡†Salix lasiolepis Benth., Pl. Hartw. 335. 1857 (Feb.).

Salix bigelovii Torr., Rep. Explor. Surv. Miss. Pac. 4(5): 139. 1857 (Sept. or Aug.). Salix lasiolepis var. bigelovii Bebb in Wats., Bot. Calif. 2: 86. 1879.

Salix sandbergii Rydb., Bull. Torrey Bot. Club 39: 304. 1912.

Salix lasiolepis var. sandbergii (Rydb.) Ball, J. Wash. Acad. Sci. 29: 448. 1938.

Salix lasiolepis var. bracelinae Ball, J. Wash. Acad. Sci. 40: 331. 1950.

Derivation—Shaggy-scale, referring to the white-hairy scales of the flowers.

OTHER COMMON NAME—white willow[†].

RANGE—Idaho and Wash., s. to s. Calif., and e. to se. Ariz. and w. Tex. Also in n. Mex. (n. B. Cal. and ne. Son., e. to n. Dgo. and Coah.). Atlas vol. 3, maps 174-NW, 174-SW.

Hybridizes with: Salix sitchensis (S. ×delnortensis Schneid.).

‡Sàlix ligulifòlia (Ball) Ball ex E. C. Smith (Am. Midl. Nat. 27: 236. 1942), strapleaf willow‡, added to the 1953 checklist, is omitted as a shrub only rarely attaining tree size. It has been treated also as a variety, S. rigida var. ligulifolia (Ball) Argus. Range—Black Hills of S. Dak. and se. Wyo., w. to s. Utah, w. Nev., and sw. Oreg., s. to c. Calif., and e. to Ariz. and N. Mex.

Salix longifolia, see S. exigua Salix longipes, see S. caroliniana

Sàlix lùcida Muhl.

shining willow‡

‡†Salix lucida Muhl. in Muhl. & Willd., Neue Schr. Gesell. Naturf. Freunde Berlin 4: 239, pl. 6, fig. 7. 1803.

DERIVATION—Shining, referring to the leaves and twigs.

OTHER COMMON NAME—shiny willow†.

RANGE—Nfld. and Labr. w. to n. Ont., n. Man., and e. Sask., s. to n. N. Dak., Black Hills of S. Dak., and n. Iowa, and e. to c. Ohio, Pa., and N.J. Also local in W. Va., sw. Va., Md., and Del. Atlas vol. 4, maps 131-N. 131-NE.

Hybridizes with: Salix alba (S. ×jesupii Fern.); S. nigra (S. ×schneideri Boivin).

‡Sàlix lùtea Nutt. (No. Am. Sylva 1: 63, pl. 19. 1943), yellow willow‡, added to the 1953 checklist, is omitted as a shrub only rarely attaining tree size. Range—Man. and Sask., w. to n. Alta., sw. Mack., s. Yukon, and e. B.C., s. to Wash. and Oreg. e. of Cascades and to s. Calif., e. to Ariz, and N. Mex., and n. to e. Nebr. and e. N. Dak, Also n. Ont.

‡Sàlix maccalliàna Rowlee (Bull. Torrey Bot. Club 34: 158. 1907), McCall willow, is a shrub of Canada which doubtfully may also become a small tree, according to Carleton R. Ball, Range—S. Man, and Sask., w. to B.C., and local at Lake Mistassini, Que.

Sàlix mackenzieàna (Hook.) Barratt ex Anderss. Mackenzie willow‡

Salix cordata y mackenzieana Hook., Fl. Bor.-Am. 2: 149. 1838.

Salix mackenzieana Barratt ex Hook., Fl. Bor.-Am. 2: 149. 1838; as synonym. ‡†Salix mackenzieana (Hook.) Barratt ex Anderss., Handl. Sven. Vetensk. Akad. 6(1): 160. 1867; "mackenziana.

Salix ×mackenzieana Barratt ex Anderss. in DC., Prodr. 16(2): 252. 1868, "macken-

ziana"; as S. cordata \times rostrata?

Salix mackenzieana var. macrogemma Ball in Piper & Beattie, Fl. Northwest Coast 116. 1915; "mackenziana."

Salix rigida var. mackenzieana (Hook.) Crong., Vasc. Pl. Pacif. NW. 2: 63. 1964. DERIVATION—In honor of Alexander Mackenzie (1755?-1820), Scotch fur trader and explorer in Canada; the type was collected along the Mackenzie River, which he discovered.

RANGE-S. Mack. and se. Yukon, s. to B.C. incl. Vancouver Is. and in mts. from Wash. to Sierra Nev. in c. Calif., e. to n. Utah and w. Wvo., and n. to Alta. and nw. Sask. Atlas vol. 3, maps 175-N, 175-W.

This willow has been reduced also to a variety or synonym of the shrubby species Salix rigida Muhl., heartleaf willow.

‡Sàlix melanópsis Nutt. (No. Am. Sylva 1: 78, pl. 21. 1843), dusky willow‡, accepted in the 1953 checklist, is omitted as a shrub only rarely attaining tree size. It is closely related to S. exigua Nutt. and has been treated as a subspecies, S. exigua ssp. melanopsis (Nutt.) Crong. Range—S. Alta, and s. B.C., s. to Wash., Oreg., and s. Calif., and e. to Utah, w. Wyo., and w. Mont.

Salix monticola Bebb ex Coult. (Man. Rocky Mt. Reg. 336. 1885), park willow (mountain willow), replaces \$\ddot S. padophylla Rydb., serviceberry willow‡, of the 1953 checklist, but is omitted as a shrub only rarely attaining tree size. Range—Hudson Bay, Ont., and Sask., w. to n. Alta., Mackenzie, Yukon, and c. interior Alaska, s. to Oreg., and e. to Idaho, Colo., and Black Hills of S. Dak. Atlas vol. 2, map 27.

Sàlix myrtillifòlia Anderss. (Proc. Am. Acad. Arts Sci. 4: 74. S. novae-angliae Anderss.), tall blueberry willow, an erect shrub, rarely becomes treelike and 20 ft (6 m) tall in Alaska. Range—Local along rivers in interior Alaska, e. to Yukon and Mack., s. to Sask. and B.C. and in mts. to s. Utah and n. Calif. Atlas vol. 2, map 28 (as Salix novae-angliae Anderss.).

black willow # † *Sàlix nìgra Marsh.

‡†Salix nigra Marsh., Arbustr. Am. 139. 1785.

Salix falcata Pursh, Fl. Am. Sept. 2: 614. 1814. Salix nigra var. falcata (Pursh) Torr., Fl. N.-Y. 2: 209. 1843.

Salix nigra var. vallicola Dudley in Abrams, Fl. Los Angeles 100.

‡†Salix gooddingii Ball, Bot. Gaz. 40: 376, pl. 12, fig. 1-2. 1905; "gooddingi." Bot. Gaz. 72: 227-235, fig. 2-4. 1921.

†Salix nigra var. altissima Sarg., Trees and Shrubs 2: 216. 1913.

†Salix nigra var. lindheimerii Schneid., Bot. Gaz. 65: 9. 1918. Salix gooddingii var. variabilis Ball, J. Wash. Acad. Sci. 40: 324. 1950.

DERIVATION—Black, perhaps from the dark brown to blackish bark.

OTHER COMMON NAMES—swamp willow, Goodding willow‡, western black willow, southwestern black willow, Dudley willow†, sauz (Spanish).

RANGE—S. N.B. and c. Maine, w. to extreme s. Que., extreme s. Ont., c. Mich., n. Wis., se. Minn., and e. Nebr., s. to w. Okla. and nw. and s. Tex., and e. to nw. Fla. and Ga. Also a w. variation from Trans-Pecos Tex. w. to s. N. Mex., Ariz., s. Utah, s. Nev., and from s. to n. Calif. Local in n. Mex. (extreme ne. B. Cal. Norte, Son., and Sin., e. to Dgo. and Tamps.). Atlas vol. 1, maps 190-N, 190-W, 190-E (omits w. variation); vol. 3, maps 177-N, 177-NW, 177-SW; vol. 5, map 136.

REFERENCE—Ball, Carleton R. Salix gooddingii Ball and its glabrous-

capsuled variety. J. Wash. Acad. Sci. 40: 324-329. 1950

‡†Sàlix goóddingii Ball, Goodding willow‡, of southwestern United States and adjacent Mexico, has been united as a western variation of this species. However, Dorn (1976, p. 2775) accepted both, citing differences in chemistry.

HYBRIDIZES WITH: Salix alba (S. ×hankensonii Dode); S. amygdaloides (S. ×glatfelteri Schneid.); S. bonplandiana; S. caroliniana; S. lucida (S.

×schneideri Boivin).

Salix novae-angliae, see S. myrtillifolia Salix padophylla, see S. monticola

Salix pellita Anderss. ex Schneid. satiny willow Salix chlorophylla [subsp.?] *S. pellita Anderss., Handl. Sven. Vetensk. Akad. 6(1):

139, pl. 7, fig. 72. 1867; in part.

Salix chlorophylla B pellita Anderss. in A. DC., Prodr. 16(2): 244. 1868; in part.

‡Salix pellita Anderss. ex Schneid., J. Arnold Arbor. 1: 82. 1919.

DERIVATION—Of skins.

RANGE—Nfld. and Labr., w. to c. Que., n. Ont., c. and n. Man., and e. Sask., s. locally to n. Minn., n. Mich., w. N.Y., Vt., N.H., Maine, and N.S. Atlas vol. 4, maps 132-N, 132-NE.

Salix pentandra, see note under Salix Salix perrostrata, see S. bebbiana

Salix petiolaris J. E. Sm. meadow willow ‡ \$\pm Salix petiolaris J. E. Sm., Trans. Linn. Soc. Lond. 6: 122 1802.

‡Salix petiolaris J. E. Sm., Trans. Linn. Soc. Lond. 6: 122 1802. Salix gracilis Anderss., Öfvers. Förh. Sven. Ventensk. Akad. 127. 1858. Proc. Am. Acad. Arts Sci. 4: 67 (Salic. Bor.-Am.). 1858.

Derivation—Petioled.

OTHER COMMON NAME—slender willow.

RANGE—N.B., s. Que., and Maine, w. to s. Ont., c. Man., n. Alta., Mack., and e. B.C., and s. to N. Dak., Black Hills of S. Dak., Nebr., and Colo., and e. to Iowa, Ind., Pa., and N.J. Also local in sw. Va. Atlas vol. 3, maps 178-N, 178-NW; vol. 4, maps 133-N, 133-NE.

REFERENCES—Ball, Carleton R. Salix petiolaris J. E. Smith: Ameri-

can, not British. Bull. Torrey Bot. Club 75: 178-187. 1948.

Fernald, M. L. Rhodora 48: 46-48. 1946.

Fernald, M. L. Rhodora 51: 7. 1949.

Hybridizes with: Salix bebbiana; S. sericea (S. ×neo-forbesii Toepffer).

Sàlix planifòlia Pursh (Fl. Am. Sept. 2: 611. 1814), diamondleaf willow, an erect much branched shrub, rarely becomes a tree 15 ft (4.5 m) tall in Alaska. This Alaska variation has been distinguished as S. planifolia ssp. pulchra (Cham.) Argus. Range—Almost throughout Alaska, e. to n. Yukon and nw. Mack., s. to n. B.C., also in ne Asia. Atlas vol. 2, map 29.

SÀLIX PURPÙREA L. (Sp. Pl. 1017. 1753), purple-osier willow (basket willow), has been recorded as a tree rarely to 37 ft (11.3 m) tall in Mich. Generally a shrub 3-10 ft (1-3 m) high. Range—Escaped from cultivation and perhaps naturalized locally, Nfld. and Que., w. to Ont., s. to Wis. and Iowa, and e. to Va. Native of Eurasia and n. Africa and introduced for basket-making.

Sàlix pyrifòlia Anderss. balsam willow‡†

Salix cordata B balsamifera Hook., Fl. Bor.-Am. 2: 149. 1838.

Salix balsamifera Barratt ex Hook., Fl. Bor.-Am. 2: 149. 1838; as synonym.

‡†Salix pyrifolia Anderss., Handl. Sven. Vetensk. Akad. 6(1): 162, pl. 8, fig. 93. 1867. Non Salix pyrifolia Schleicher, Cat. Pl. Helvet. Ed. 3, 26. 1815; nom. nud.

Salix balsamifera Barratt ex Bebb, Bot. Gaz. 4: 190. 1879.

Derivation—Pear-leaf.

OTHER COMMON NAME—bog willow.

RANGE—Nfld. and Labr., w. to s. Que., c. Ont., n. Sask., n. Alta., s. Mack., and Yukon, s. to e. B.C., and e. to s. Man., c. Minn., Wis., Mich., n. N.Y., Maine, and N.S. Atlas vol. 4, maps 134-N, 134-NE.

Hybridizes with: Salix discolor.

Sàlix richardsónii Hook. (Fl. Bor.-Am. 2: 147. 1838; Salix lanata L.: in part), Richardson willow, a clump-forming shrub, rarely becomes a small tree to 20 ft (6 m) tall in Alaska. The Alaska variation has been distinguished also as S. lanata ssp. richardsonii (Hook.) A. Skvortz. Range—Nearly through Alaska except sw., s., and se., e. across n. Can. to Baffin Is., s. to nw. Hudson Bay, and w. to B.C. Not in contiguous U.S. Atlas vol. 2, map 25 (as Salix lanata L. ssp. richardsonii (Hook.) A. Skvortz.).

Sàlix rígida Muhl. (in Muhl. & Willd., Neue Schr. Gesell. Naturf. Freunde Berlin 4: 236, pl. 6, fig. 4. 1803), heartleaf willow, replaces ‡S. eriocephala Michx., Missouri River willow‡, of the 1953 checklist, but is omitted as a shrub of se. Can. and ne. U.S. The latter, which has priority, may be the same, according to Dorn (1976, p. 2782). Western tree records may refer to S. lutea Nutt., yellow willow, in part.

Sàlix scouleràna Barratt ex Hook. Scouler willow: \$\\$\\$\\$\\$\\$\\$\$its acoulerana Barratt ex Hook., Fl. Bor.-Am. 2: 145. 1838; "scouleriana."

DERIVATION—From its discoverer, John Scouler (1804-71), Scotch naturalist and physician who made collections of plants on the northwest coast of North America in 1825-27.

OTHER COMMON NAMES—black willow, fire willow, mountain willow†,

Nuttall willow.

RANGE—Nw. Can. from Man. w. to Yukon and c. and sw. Alaska, se. along coast to s. Calif., e. in mts. to s. N. Mex., and n. to Black Hills of S. Dak. and c. Mont. Atlas vol. 2, map 31; vol. 3, maps 179-N, 179-W.

Sàlix sericea Marsh. silky willow:

‡Salix sericea Marsh., Arbustr. Am. 140. 1785.

DERIVATION—Silky, referring especially to the young leaves.

OTHER COMMON NAME—satin willow.

RANGE—C. N.S., N.B., and Maine, w. to N.Y., s. Ont., n. Mich., Wis., and extreme se. Minn., s. to e. Iowa and n. Ark., and e. to n. Ala., n. Ga., and S.C. Atlas vol. 4, maps 135-N, 135-NE.

Hybridizes with: Salix nigra; S. petiolaris (S. ×neo-forbesii Toepffer);

S. rigida (S. ×myricoides (Muhl.) Carey).

Salix serissima (Bailey) Fern. (Rhodora 6: 6. 1903), autumn willow, has been recorded rarely as a tree to 38 ft (11.6 m) tall in Mich. Generally

a shrub 3-13 ft. (1-4 m) high, Range—Nfld, and Oue., w. to Alta., s. to Mont., and e. to N. Dak., Minn., Ind., Pa., and N.J., also local in S. Dak. and Colo.

Sàlix sessilifòlia Nutt. northwest willow#

‡†Salix sessilifolia Nutt., No. Am. Sylva 1: 68. 1843.

Derivation—Sessile-leaf.

OTHER COMMON NAMES—velvet willow, sandbar willow, soft-leaf willow. RANGE—Extreme s. B.C. incl. s. Vancouver Is., Wash., and w. Atlas vol. 3, map 180.

Sàlix sitchénsis Sanson ex Bong. Sitka willow‡ ‡†Salix sitchensis Sanson ex Bong., Acad. Imp. Sci. St. Pétersbourg Mém., Sér. 6,

Math. Phys. Nat. 2: 162. 1832. ‡Salix coulteri Anderss., Overs, Förh. Sven. Vetensk. Akad. 15: 119. 1858. Proc. Am. Acad. Arts Sci. 4: 58 (Salic. Bor.-Am.). 1858.

Salix sitchensis var. coulteri Jeps., Man. Fl. Calif. 265.

DERIVATION—Of Sitka, in southeastern Alaska, where it was first collected.

OTHER COMMON NAMES—silky willow[†], Coulter willow[‡], velvet willow.

RANGE—Pacific Coast region from sw. Alaska including Kodiak Is. se. to se. Alaska, B.C. including Queen Charlotte and Vancouver Is., Wash., and c. Calif., and e. in mts. to e. Oreg., w. Mont., and c. Alta. Also ne. Asia. Atlas vol. 2, map 32; vol. 3, maps 182-N, 182-W.

Reference—Crovello, Theodore J. A numerical taxonomic study of the genus Salix, section Sitchenses. Univ. Calif. Publ. Bot. 44, 61 p.,

Hybridizes with: Salix lasiolepis (S. ×delnortensis Schneid.).

Salix starkeana, see S. bebbiana

Sàlix taxifòlia H.B.K.

vewleaf willow#†

‡†Salix taxifolia H.B.K., Nov. Gen. Sp. 2: 22. 1817.

Derivation—Yew-leaf, the leaves very small and narrow.

OTHER COMMON NAME—yew willow.

RANGE—Trans-Pecos Tex., N. Mex., and se. Ariz. Also s. through Mex. (ne. Son. and s. B. Cal., e. to Tamps., and s. to Oax. and Chis.) to Guatemala. Atlas vol. 3, maps 183-N, 183-SW.

Sàlix tràcvi Ball Tracy willow# ‡Salix tracyi Ball, Univ. Calif. Publ. Bot. 17: 403, pl. 69, 70. 1934.

Derivation—Named for its discoverer, Joseph Prince Tracy (1879-1953), land title specialist and botanist of Eureka, Calif.

RANGE—Pacific Coast region of extreme sw. Oreg. and nw. Calif. on-Atlas vol. 3, map 181.

Sàlix viminàlis L.

BASKET WILLOW

‡Salix viminalis L., Sp. Pl. 1021. 1753.

Derivation—Of osiers, withes, or flexible twigs, referring to the use in basketry and wickerwork.

OTHER COMMON NAMES—osier, common osier, silky osier.

RANGE—Escaped from cultivation and naturalized locally from Nfld., Que., and N.S. to New Engl. and other ne. States. Native of Eurasia.

Salix wardii, see S. caroliniana Salix wrightii, see S. amygdaloides

Sambucus L. (Family Caprifoliaceae)

elder

‡†Sambucus L., Sp. Pl. 269. 1753; Gen. Pl. ed. 5, 130. 1754.

Derivation—The classical Latin name; believed to be from the Greek name of a stringed musical instrument made of the wood.

OTHER COMMON NAME—elderberry.

Reference—Ferguson, I. K. J. Arnold Arbor. 47: 33-41, illus. NUMBER OF SPECIES: Native trees, 5; native shrubs, 2; total, mostly shrubs, also a few trees and herbs (mainly in temperate and subtropical regions, s. in mts. to S. Am., about 30.

Sambucus callicárpa Greene Pacific red elder Sambucus pubens Michx. y arborescens Torr. & Gray, Fl. No. Am. 2: 13. 1841.

Sambucus racemosa L. var. arborescens (Torr. & Gray) Gray, Syn. Fl. No. Am. 1(2):

‡Sambucus callicarpa Greene, Fl. Franciscana 342. 1892. Sambucus racemosa L. var. callicarpa (Greene) Jeps., Fl. West Mid. Calif. 411. 1901.

DERIVATION—Beautiful-fruit, from the red berries.

OTHER COMMON NAMES—coast red elder, redberry elder, red elderberry. RANCE—Pacific Coast region from sw. Alaska including Kodiak Is. se. to se. Alaska, w. B.C. incl. Oueen Charlotte and Vancouver Is., w. Wash., and nw. and w.c. Calif. (San Mateo Co.). Atlas vol. 2, map 81; vol. 3, maps 184-N, 184-W.

Regarded by some authors as a variety of Sambucus pubens Michx., scarlet elder, of Canada and Eastern United States and of S. racemosa L., European red elder. Additional shrub varieties have been named.

Hybridizes with: Sambucus cerulea.

Sambucus canadénsis L.

American elder‡

‡Sambucus canadensis L., Sp. Pl. 269. 1753.

Derivation—Of Canada.

OTHER COMMON NAMES—common elder, blackberry elder.

RANGE—N.S. (Cape Breton Is.), P.E.I., N.B., s. Que., and Maine, w. to s. Ont., n. Mich., n. Minn., and se. Man., s. to e. N. Dak., w. Kans., and nw., c., and s. Tex., and e. to s. Fla. Also introduced in West Indies incl. P.R. and V.I. and in C. Am. Atlas vol. 4, maps 136-NE, 136-SE, 136-N; vol. 5, map 137.

REFERENCE—D'Arcy, W. G. Ann. Mo. Bot. Gard. 60: 159-163, il-

lus. 1973.

The southern variation has been regarded as a separate species, ‡†Sambucus simpsonii Rehd., Florida elder‡†.

Sambucus canadénsis L. var. canadénsis American elder (typical) RANGE—Almost same as sp. except absent from Gulf Coast from s. La. to Fla. and not introduced beyond.

Sambucus canadénsis var. laciniàta Grav Florida elder‡†

Sambucus canadensis var. laciniata Gray, Syn. Fl. No. Am. 1(2): 9. 1884.

Sambucus intermedia Carr. insularis Schwer., Mitt. Dtsch. Dendrol. Ges. 18:

‡†Sambucus simpsonii Rehd. in Sarg., Trees and Shrubs 2: 187, pl. 175. 1911.

DERIVATION—Laciniate, slashed or cut into narrow lobes referring to

OTHER COMMON NAMES—Gulf elder, southern elder.

RANGE—Coastal Plain from s. Ga. s. to s. Fla. and w. to s. La. Also introduced in West Indies incl. P.R. and V.I. and in C. Am.

Sambucus cerulea Raf. blue elder

†Sambucus cerulea Raf., Alsogr. Am. 48. 1838; nom. subnud. ‡Sambucus glauca Nutt. in Torr. & Gray, Fl. No. Am. 2: 13. 1841. Sambucus neo-mexicana Woot., Bull. Torrey Bot. Club 25: 309. 1898.

Sambucus caerulea var. neomexicana (Woot.) Rehd., Mitt. Disch. Dendrol. Ges. 24: 228. 1915 [1916].

DERIVATION—Latin sky-blue, the color of the fruits.

OTHER COMMON NAMES—blueberry elder ‡†, blue elderberry, New Mexico elder.

RANGE—S. B.C. incl. Vancouver Is., s. along Pacific coast from Wash. to s. Calif., e. in mts. to se. Ariz., s. N. Mex., and Trans-Pecos Tex., and n. to se. Colo., Wyo., and w. Mont. Also nw. Mex. (B. Cal. and Son.). Atlas vol. 3, maps 185-NW, 185-SW (as Sambucus glauca Nutt.).

REFERENCE—Little, Elbert L., Jr. Am. Midl. Nat. 33: 506-507. 1945.

Sargent, Charles Sprague. Silva No. Am. 5: 91-92. 1893.

†Sambucus cerulea Raf. is accepted here in accordance with current usage. In the 1953 checklist that name was rejected as very briefly and inadequately described without specimens.

Hybridizes with: Sambucus callicarpa.

Sambucus glauca, see S. cerulea

‡Sambucus melanocárpa Gray, blackbead elder‡, is omitted here as a shrub. Trees in nw. Oreg. formerly placed in this species were referred to the hybrid Sambucus callicarpa × cerulea (glauca) by Morton E. Peck (Leafl. West. Bot. 7: 188-189. 1954). This shrub has been treated also as a variety of S. callicarpa Greene. Range—Mts. from c. Mont. w. to sw. Alta. and se. B.C., s. to Wash., Oreg., and e.c. Calif., e. to s. Nev., s. Ariz., and N. Mex., and n. to Black Hills of S. Dak. Atlas vol. 3, map 187.

Mexican elder‡ Sambùcus mexicàna Presl

‡Sambucus mexicana Presl in DC., Prodr. 4: 322. 1830.

†Sambucus coerulea var. arizonica Sarg., Man. Trees No. Am. ed. 2, 885, fig.

Sambucus caerulea var. mexicana (Presl) L. Benson, Am. J. Bot. 30: 240. 1943.

DERIVATION—Of Mexico.

OTHER COMMON NAMES--Arizona elder, desert elderberry; sauco, tapiro

(Spanish).

RANGE—Mts. of sw. N Mex., w. to c. Ariz., s. and w. Nev., and n. Calif., s. to coast of c. and s. Calif., incl. Santa Cruz, Santa Catalina, and San Clemente Is. Also s. in Mex. (B. Cal. e. to Tamps., s. to Oax. and Chis.). C. Am. from Guatemala to Costa Rica, perhaps introduced. Atlas vol. 3, map 186-N, 186-W.

Sambucus neo-mexicana, see S. cerulea Sambucus pubens, see S. callicarpa Sambucus racemosa, see S. callicarpa Sambucus simpsonii, see S. canadensis

Sambucus velutina Durand & Hilgard velvet elder‡

‡Sambucus velutina Durand & Hilgard, J. Acad. Nat. Sci. Phila., Ser. 2, 3: 39. 1855 (preprinted 1854).

†Sambucus cerulea velutina (Durand & Hilgard) Schwer., Mitt. Dtsch. Dendrol. Ges.

18: 37. 1909. Sambucus glauca var. velutina (Durand & Hilgard) I. M. Johnst., Pl. World 22: 118. 1919.

DERIVATION—Velvety, referring to the hairy leaves.

OTHER COMMON NAMES—Velvet-leaf elder.

RANGE-Mts. from w. Nev. and Sierra Nev. of n. Calif. to s. Calif. Local in Hualpai Mts. of nw. Ariz. Atlas vol. 3, map 188.

Regarded also as a variation of Sambucus mexicana Presl (Munz, Calif.

Fl. 1047. 1959).

Sapindus L. (Family Sapindaceae) soapberry ‡†Sapindus L., Sp. Pl. 367. 1753; Gen. Pl. ed. 5, 171. 1754.

DERIVATION—From Latin sapo, soap and indicus, Indian, referring to

the use of the berries in the West Indies as a soap substitute. References—Brizicky, George K. J. Arnold Arbor. 44: 470-

472. 1963. Radlkofer, L. Sapindus. Pflanzenreich 98a (IV. 165): 630-668.

Number of species: Native trees, 2 (1 widespread in tropical Am. including P.R. and V.I. and in Hawaii and other Pacific islands); Hawaii 1 additional; Oceania, 3; e. and se. Asia, 6; total, mostly tropical, about 12.

Sapíndus drúmmondii Hook. & Arn. western soapberry‡† ‡†Sapindus drummondii Hook. & Arn., Bot. Beechey Voy. 281. 1838; "drummondi. Sapindus saponaria var. drummondi (Hook. & Arn.) L. Benson, Am. J. Bot. 30:

Derivation-Thomas Drummond (1780-1835), Scotch botanical explorer in North America.

OTHER COMMON NAMES—wild chinatree, cherioni, jaboncillo (Spanish).

RANGE—Sw. Mo. w. to Kans. and se. Colo., s. to c. and s. Ariz., e. to Trans-Pecos and s. Tex. and La. Also in n. Mex. (Son., Chih., Coah., and Tamps.). Atlas vol. 3, map 189; vol. 4, map 138.

wingleaf soapberry‡† Sapindus saponària L.

‡†Sapindus saponaria L., Sp. Pl. 367. 1753. ‡†Sapindus marginatus Willd., Enum. Pl. Hort. Berol. 432. 1809.

Sapindus manatensis Shuttleworth ex Radlk., Sitzb. Math.-Phys. Akad. Muench. 8:

DERIVATION—Of soap; the fruits containing saponin have been used as a soap substitute.

OTHER COMMON NAMES—Florida soapberry[‡], southern soapberry, Mexi-

can soapberry, wild chinatree.

RANGE—S. Fla. incl. Fla. Keys, n. mainly along coasts to Broward, Collier, and Lee Cos., scattered and local n. to n. Fla. Also 2 coastal localities in e. Ga. Range extended n. by cultivation, partly by prehistoric Indians. Widespread in tropical Am. From Bahamas through West Indies incl. P.R. and V.I. Also from n. Mex. (Tamps. to Son. and B. Cal. Sur) s. to Brazil, Paraguay, Argentina, Peru, and Ecuador incl. Galápagos Native also in Hawaii and other Pacific Is. Range extended into Old World tropics by cultivation. Atlas vol. 4, map 139; vol. 5, map 240.

This species and *Dodonaea viscosa* Jacq., hopbush, a shrubby tree of the same family, are the only tree species native both in Hawaii and in

continental United States.

Sàpium P. Br. (Family Euphorbiaceae) ‡†Sapium P. Br., Civ. Nat. Hist. Jam. 338. 1756. Triadica Lour., Fl. Cochinch. 610. 1790.

sapium

DERIVATION—From the Latin name of a resinous pine or fir tree.

OTHER COMMON NAME—milktree.

References—Jablonski, E. Notes on neotropical Euphorbiaceae. 3. Synopsis of Caribbean Sapium. Phytologia 16: 393-434, illus.

Webster, Grady L. J. Arnold Arbor. 48: 391-393.

Number of species: Native trees (s. Fla.), 1; naturalized trees, 1; P.R., 2; V.I., 1; total, tropical and subtropical, mostly New World, about 100.

Sàpium biloculàre (Wats.) Pax jumping-bean sapium‡ Sebastiana (?) bilocularis Wats., Proc. Am. Acad. Arts Sci. 20: 374. 1885. ‡Sapium biloculare (Wats.) Pax, Pflanzenreich 52 (IV. 147. v): 221. 1912.

Derivation—Two-celled, referring to the fruit capsule with 2 seeds.

OTHER COMMON NAME—Mexican jumping-bean.

RANGE—Sw. Ariz. and nw. Mex. (Son. and B. Cal. Sur). Atlas vol. 3, map 190.

‡†Sàpium glandulòsum (L.) Morong (in Morong & Britton, Ann. N.Y. Acad. Sci. 7: 227. 1893), Brazil sapium‡ (milktree†), is omitted here as not naturalized, according to Webster (1967). It was collected once in nw. Fla. and was recorded as naturalized. Native of S. Am.

Sàpium sebíferum (L.) Roxb. TALLOWTREE # †

Croton sebiferum L., Sp. Pl. 1004. 1753. ‡†Sapium sebiferum (L.) Roxb., Fl. Ind. 3: 693. 1832. Triadica sebifera (L.) Small, Fla. Trees 59, 102. 1913.

DERIVATION—Bearing wax or tallow: the waxy seed coats used in making candles.

OTHER COMMON NAME—Chinese tallowtree.

RANGE—Planted as an ornamental and naturalized in Coastal Plain from s. N.C. and S.C. to n. Fla. and w. to La. and se. Tex. Native of China.

Sássafras T.F.L. Nees & Eberm. (Family Lauraceae) sassafras ‡Sassafras Trew, Herb. Blackw., Cent. 3, pl. 267. 1757; rejected.

†Sassafras T.F.L. Nees & Eberm., Handb. Med.-Pharm. Bot. 2: 418.

DERIVATION—Apparently the American Indian name, used by the Spanish and French in Florida in the middle of the sixteenth century.

References—Dandy, J. E. Regnum Veg. 51: 8. 1967.

Keng, Hsuan. A taxonomic revision of Sassafras (Lauraceae). O. J. Taiwan Mus. 6: 78-85. illus. 1953

Little, Elbert L., Jr. Am. Midl. Nat. 33: 500. 1945. Nieuwland, J. A. A. Am. Midl. Nat. 1: 221-224. 1910.

NUMBER OF SPECIES: Native trees, 1; China, 1; Taiwan, 1; total, n. temperate, 3.

*Sássafras álbidum (Nutt.) Nees

sassafras‡†

Laurus sassafras L., Sp. Pl. 371. 1753.

Laurus albida Nutt., Gen. No. Am. Pl. 1: 259. 1818.

Sassafras officinale T.F.L. Nees & Eberm., Handb. Med.-Pharm. Bot. 2: 418. 1831; "officinalis.

‡Sassafras albidum (Nutt.) Nees, Syst. Laur. 490. 1836.

Sassafras triloba Raf., Autikon Bot. 85. 1840.

Sassafras triloba var. mollis Raf., Autikon Bot. 85. 1840. Sassafras albidum var. molle (Raf.) Fernald, Rhodora 38: 179. 1936.

DERIVATION—Whitish.

OTHER COMMON NAME—white sassafras.

RANGE—Sw. Maine w. to N.Y., extreme s. Ont., c. Mich., n. Ill., extreme se. Iowa, and c. Mo., s. to extreme se. Kans., e. Okla., and e. Tex., and e. to c. Fla. Atlas vol. 1, map 191-E; vol. 5, map 138.

Sàvia Willd. (Family Euphorbiaceae)

maidenbush

‡†Savia Willd., Sp. Pl. ed. 4, 4: 771. 1806.

Derivation—In honor of Gaetano Savi (1769-1844), professor at Pisa,

Number of species: Native trees (s. Fla.), 1; P.R. and V.I., 1; total, tropical, mostly West Indies, s. Brazil, and Madagascar, about 25.

Sàvia bahaménsis Britton

maidenbush

‡†Savia bahamensis Britton, Torreya 4: 104. 1904.

Derivation—Of Bahama Islands, where it was discovered.

OTHER COMMON NAME—Bahama maidenbush‡.

RANGE-Local on Lower Fla. Keys and Key Largo of Upper Fla. Keys, not on mainland. Bahamas, Cuba, and Grand Cayman. Atlas vol. 5, map 241.

Schaeffèria Jacq. (Family Celastraceae) ‡†Schaefferia Jacq. Enum. Pl. Carib. 10. 1760.

schaefferia

Derivation—Jakob Christian Schaeffer (1718-90), German naturalist.

Number of species: Native trees (Fla. Keys), 1 (also P.R. and V.I.); native shrubs (s. Tex.), 1; total, shrubs and trees, tropical Am. from West Indies and Mex. to Uruguay and Argentina, about 15.

Schaeffèria frutéscens Jacq. Florida-boxwood‡†

‡†Schaefferia frutescens Jacq., Enum. Pl. Carib. 33, (10). 1760; "Schaeferia" on p. 33. Jacq., Select. Stirp. Am. 259. 1763.

DERIVATION—Shrubby, or bushy.

OTHER COMMON NAMES—yellowwood, boxwood.

RANGE—Rare on Fla. Keys. From Bahamas through West Indies incl. P.R. and V.I. Also s. Mex. (Ver.), Colombia, and Venezuela. Atlas vol. 5, map 242.

Schinus L. (Family Anacardiaceae)

PEPPERTREE

Schinus L., Sp. Pl. 388. 1753; Gen. Pl. ed. 5, 184. 1754.

DERIVATION—From the classical Greek name of the mastic-tree or lentisk pistache, *Pistacia lentiscus* L., applied to the genus because of the resin of some species.

REFERENCES—Barkley, Fred A. Schinus L. Brittonia 5: 160-198, il-

lus. 1944.

Barkley, Fred A. A study of Schinus L. Lilloa 28: 5-110. 1957.

‡Schìnus longifòlia (Lindl.) Speg. (in Speg. & Girola, Cat. Descr. Maderas, An. Soc. Rural Argentina 1910: 413. 1910), longleaf peppertree, has been introduced into s. Texas as an ornamental shrub or small tree. Apparently it is naturalized, according to Barkley (in Lundell, Fl. Tex. 3: 92. 1943) and Correll and Johnston (Man. Vasc. Pl. Tex. 988. 1970). Planted also in Calif. Native of s. Brazil, Paraguay, Uruguay, and Argentina but widely cultivated in tropical regions.

Schinus mòlle L.

PEPPERTREE \$

‡Schinus molle L., Sp. Pl. 388. 1753.

DERIVATION—From the old Peruvian name, molle or mulli.

OTHER COMMON NAMES—California peppertree, Peru peppertree, pirul

(Spanish).

RANGE—Naturalized in California, according to Munz (Calif. Flora 997. 1959), and in extreme southern Texas, according to Barkley (in Lundell, Flora Tex. 3: 92. 1943) and Correll and Johnston (Man. Vasc. Pl. Tex. 988. 1970). Planted in Ariz. and Hawaii. Native of S. Am. from s. Brazil to Peru, s. to Chile and n. Argentina. Widely cultivated and naturalized in tropical and subtropical regions.

Schinus terebinthifòlia Raddi Brazil Peppertree Schinus terebinthifòlia Raddi, Alc. Sp. Niov. Bras., Mem. Soc. Ital. Sci. Modena 18:

DERIVATION—With leaves like terebinth, *Pistacia terebinthus* L., of the Mediterranean region.

OTHER COMMON NAMES—Christmas-berry, "Florida-holly."

RANGE—A shrub or small tree naturalized as a common weed to 20 ft (6 m) high, spreading rapidly in s. Fla. incl. Fla. Keys, also in Hawaii. Planted as an ornamental in s. Calif., s. Ariz., P.R., and V.I. Native of s. Brazil, Paraguay, and Argentina. Introduced n. to s. border of U.S. and in Old World tropics.

REFERENCE—Morton, Julia F. Pestiferous spread of many ornamental and fruit species in South Florida. Proc. Fla. State Hort. Soc. 89:

348-353. 1976.

Schmaltzia, see Rhus

Schoepfia Schreb. (Family Olacaceae)

graytwig

‡Schoepfia Schreb., Gen. Pl. ed. 8, 1: 129. 1789.

DERIVATION—Johann David Schoepf (1752-1800), German physician and botanist, who traveled in North America and West Indies.

Number of species: Native trees (s. Fla.), 1; P.R., 3, including 2 also in V.I.; total, tropical Am. and Asia, 30.

Schoèpfia chrysophylloides (A. Rich.) Planch. graytwig
Diplocalyx chrysophylloides A. Rich. in Sagra, Hist. Fis. Pol. Nat. Cuba 11: 81. 1850.

‡†Schoepfia chrysophylloides (A. Rich.) Planch., Ann. Sci. Nat., Sér. 4, 2: 261. 1854;
"Schaepfia."

DERIVATION—Like Chrysophyllum, starapple.

OTHER COMMON NAMES—whitewood[†], Gulf graytwig[‡].

RANGE—Rare in s. Fla. incl. Upper Fla. Keys from Long Key n., n. on e. coast to Volusia Co. and on w. coast to Pinellas Co. Also Bahamas, Cuba, Jamaica, and Hispaniola. Atlas vol. 5, map 243.

Also referred to Schoepfia schreberi J. G. Gmel., a related species of

the Virgin Islands and Lesser Antilles and from Mex. to Venezuela.

Sebesten, see Cordia Senegalia, see Acacia

Sequòia Endl. (Family Taxodiaceae)

sequoia

‡†Sequoia Endl., Synops. Conif. 197. 1847; (nom. cons.).

DERIVATION—Commemorating Sequoyah (also spelled Sequoia), or George Guess (1770?-1843), American Indian inventor of the Cherokee alphabet. The name was unexplained by its author, an Austrian linguist as well as botanist.

REFERENCES—See Sequoiadendron

This genus of 1 species (also fossils) formerly in the family Pinaceae, pine family, is now placed in the segregate family Taxodiaceae, redwood family.

*Sequoia sempervirens (D. Don) Endl. redwood‡†
Taxodium sempervirens D. Don in Lamb., Descr. Genus Pinus 2: .24.., pl. 7, fig.

‡†Sequoia sempervirens (D. Don) Endl., Synops. Conif. 198. 1847.

DERIVATION—Evergreen. Other pronunciation—Sequòia sempérvirens.

OTHER COMMON NAMES—coast redwood, California redwood.

RANGE—Pacific Coast region from extreme sw. Oreg. (sw. Curry Co.) s. to c. Calif. (Monterey Co.). Atlas vol. 1, map 81-W.

This species includes the world's tallest trees, to about 368 ft (112 m) in

height.

Sequoiadéndron Buchholz (Family Taxodiaceae) giant sequoia Sequoiadendron Buchholz, Am. J. Bot. 26: 536. 1939.

DERIVATION—The genus Sequoia and the Greek word for tree; a related genus indicated by the similar spelling.

REFERENCES—Buchholz, J. T. The generic segregation of the Se-

quoias. Am. J. Bot. 26: 535-538. 1939.

Dayton, William A. The names of the giant sequoia. Leafl. West.

Bot. 3: 209-219. 1943.

Doyle, J. Naming of the redwoods. Nature 155: 254-257. 1945. Jones, George Neville. The botanical name of the giant Seuoia. Science 98: 406-407. 1943.

Rickett, H. W. The botanical name of the big tree. J. N.Y. Bot.

Gard. 51: 15. 1950.

St. John, Harold, and R. W. Krauss. The taxonomic position and scientific name of the big tree known as Sequoia gigantea. Pac. Sci. 8: 341-358. 1954.

Schwarz, Otto, and Heinz Weide. Systematische Revision der Gattung Sequoia Endl. Rep. Sp. Nov. Regni Veg. Fedde 66: 159-192, illus. 1962.

The generic division of the long-established genus Sequoia is accepted here, following current usage, even on postage stamps! Thus, the

genus Sequoia contains only Sequoia sempervirens, redwood (coast redwood), and the genus Sequoiadendron has only Sequoiadendron gigan-

teum, giant sequoia.

Both species have been called redwood. California redwood, including both, is the State tree of California. Giant sequoia remains the approved common name for Sequoiadendron giganteum, now excluded from the genus Sequoia but known also as Sierra redwood. The Sequoia National Forest and Sequoia National Park are named for this tree species, which is no longer in the genus Sequoia!

This segregate genus of 1 species formerly in the family Pinaceae, pine family, is now placed in the segregate family Taxodiaceae, redwood

family.

*Sequoiadéndron gigantèum (Lindl.) Buchholz giant sequoia‡

Wellingtonia gigantea Lindl., Gard. Chron. 1853: 820, 823. 1853. ‡†Sequoia gigantea (Lindl.) Decne., Bull. Sco. Bot. France 1: 70. 1854. Non Seauoia gigantea Endl., Synops. Conif. 198. 1847.

Sequoia wellingtonia Seem., Bonplandia 3: 27. 1855.

Sequoiadendron giganteum (Lindl.) Buchholz, Am. J. Bot. 26: 536.

DERIVATION—Giant.

OTHER COMMON NAMES—sequoia, bigtreet, Sierra redwood.

RANGE—W. slope of Sierra Nev., c. Calif. (Placer Co. to Tulare Co.),

local in groves. Atlas vol. 1, map 82-W.

REFERENCE—Rundel, Phillip W. An annotated check list of the groves of Sequoiadendron giganteum in the Sierra Nevada, California. Madroño 21: 319-328. 1972.

This species includes the world's largest trees in volume and weight, several also very tall and among the largest in trunk diameter.

Serenoa Hook. f. (Family Palmae) saw-palmetto

‡Serenoa Hook. f. in Benth. & Hook. f., Gen. Pl. 3: 926, 1228. 1883; "Serenaea"; corr. to "Serenoa" on p. 1228. Derivation—Sereno Watson (1826-1892), botanist at Harvard Univer-

sity and authority on the flora of North America.

References—See Sabal. Number of species: 1.

Serenòa rèpens (Bartr.) Small saw-palmetto‡

Corypha repens Bartr., Travels No. So. Car. Ga. Fla. 61. Chamaerops serrulata Michx., Fl. Bor.-Am. 1: 206. 1803.

Serenoa serrulata (Michx.) Nicholson, Illus. Dict. Gard. 3: 423. 1887.

‡Serenoa repens (Bartr.) Small, J. N.Y. Bot. Gard. 23: 62. 1922.

Derivation—Creeping, usually shrubby with horizontal, creeping stems.

RANGE—Coastal Plain from extreme s. S.C. s. to s. Fla. incl. Fla. Keys, and w. to s. Miss. and se. La. Atlas vol. 4, map 137; vol. 5, map 139.

‡†Sesbània grandiflòra (L.) Pers. (Synops. Pl. 2: 316. 1807; Family Leguminosae), agati‡, has been recorded as an ornamental shrub or small tree naturalized locally in Key West, Fla., and was accepted in the 1953 checklist. Also introduced in Hawaii, P.R., and V.I. Native from India to East Indies, Phillipines, and n. Australia. Widely planted and occasionally naturalized through tropics.

SESBANIA PUNÍCEA (Cav.) Benth. (in Mart., Fl. Brasil. 15(1): 43. 1859; ‡Daubentonia punicea (Cav.) DC.), purple rattlebox‡, has escaped from cultivation and has become naturalized in se. U.S. in the Coastal Plain from N.C. to Fla. and La. and se. Tex. This ornamental, which was accepted in the 1953 checklist, is mentioned here as a shrub apparently not attaining tree size. Native from Brazil to Argentina. Reference--Reed, Clyde F. Phytologia 9: 496. 1964.

Shephérdia Nutt. (Family Elaeagnaceae) buffaloberry

Shepherdia Nutt., Gen. No. Am. Pl. 2: 240. 1818; (nom. cons.).

DERIVATION—John Shepherd (1764-1836), British botanist and curator

of the Liverpool Botanic Garden.

REFERENCE—Nelson, Aven. Rocky Mountain Herbarium Studies. III. The Elaeagnaceae.—A mono-generic family. Am. J. Bot. 22: 681-683.

NUMBER OF SPECIES: Native trees, 1; native shrubs, 2, including 1 n. to

Alaska: total, 3.

Shephérdia argéntea (Pursh) Nutt. silver buffaloberry‡

Hippophae argentea Pursh, Fl. Am. Sept. 1: 115. 1814.

Elaeagnus utilis A. Nels., Am. J. Bot. 22: 682. 1935. Non Elaeagnus argenteus Moench, Meth. Pl. 638. 1794.

DERIVATION—Silvery, scurfy leaves and twigs. OTHER COMMON NAMES—thorny buffaloberry.

RANGE—S. Man. w. to s. Alta., s. mostly in mts. to se. Oreg., Nev., and e. and s. Calif., e. to extreme n. Ariz. and n. N. Mex., and n. to Nebr., nw. Iowa, and w. Minn. Atlas vol. 3, maps 191-NW, 191-SW.

Sideroxylon, see Mastichodendron

Simarouba Aubl. (Family Simaroubaceae) simarouba

‡†Simarouba Aubl., Hist. Pl. Guiane Franç. 859, pl. 331, 332. 1775; nom. cons. Non Simaruba Boehm. in Ludw., Defin. Gen. Pl., ed. Boehm. 513. 1760.

DERIVATION—From the Carib Indian name of the type species in French Guiana.

References.—Cronquist, Arthur. Studies in the Simaroubaceae-The genus Simarouba. Bull. Torrey Bot. Club 71: 226-234, il-1944. lus.

Nooteboom, H. P. Generic delimitation in Simaroubaceae tribus Simaroubeae and a conspectus of the genus Quassia L. Blumea 11: 509-528, illus. 1962.

NUMBER OF SPECIES: Native trees (s. Fla.), 1; P.R., 1; total, tropical Am., 6.

paradise-tree‡† Simaroùba glauca DC.

‡†Simarouba glauca DC., Paris Mus. Hist. Nat. Ann. 17: 424. 1811; "Simaruba. Quassia glauca (DC.) Spreng., Syst. Veg. ed. 16, 2: 319. 1825. Simarouba glauca var. latifolia Cronquist, Bull. Torrey Bot. Club 71: 231. 1944.

DERIVATION—Glaucous, or covered with a bloom, referring to the bluegreen lower surface of the leaflets.

OTHER COMMON NAME—bitterwood.

RANGE—S. Fla., local in Lower and Upper Fla. Keys, n. on e. coast to Cape Canaveral and on w. coast to Collier Co. Bahamas, Cuba, Jamacia, and Hispaniola. Also from s. Mex. (Yuc., Tab., and Oax.) s. to Panama. Atlas vol. 5, map 244.

Solànum L. (Family Solanceae) nightshade

‡†Solanum L., Sp. Pl. 184. 1753: Gen. Pl. ed. 5, 85. 1754.

DERIVATION—The classical Latin name for nightshade, Solanum spp. REFERENCES—D'Arcy, W. G. Solanum and its close relatives in Flori-Ann. Mo. Bot. Gard. Ann. 61: 819-867. 1974.

Roe, Keith E. A revision of Solanum Sect. Brevantherum (Solanaceae) in North and Central America. Brittonia 19: 353-373, il-1967.

Roe, Keith E. A revision of Solanum Section Brevantherum (Sol-Brittonia 24: 239-278, illus. 1972.

Number of species: Small trees, apparently native in Fla. Keys, 1;

native herbs and along s. border also shrubs, about 45; total, almost worldwide, most numerous in tropics, especially tropical Am., herbs and shrubs, sometimes small trees, more than 1,700 described species. One of the largest genera of seed plants.

Solànum eriánthum D. Don mullein nightshade‡

Solanum erianthum D. Don, Prodr. Fl. Nepal. 96, 1825.

Derivation—Woolly flowered.

OTHER COMMON NAMES—potato-tree[†], salvadora (Spanish).

RANGE—S. Fla. incl. Fla. Keys, n. mostly along e. coast to Volusia Co. and on w. coast to Lee Co., introduced n. Also extreme s. Tex. Widespread in tropical Am. From Bahamas through West Indies incl. P.R. and V.I. Also from n. Mex. (Tamps.) s. to Peru and Galápagos Is. Naturalized beyond and in Old World tropics from India to China and Australia. las vol. 4, maps 140-N, 140-SE; vol. 5, map 245.

REFERENCE—Roe, Keith E. Solanum verbascifolium L., misidentifica-

tion and misapplication. Taxon 17: 176-179. 1968.

Formerly referred to ##Solanum verbascifolium L., a misapplication. In the 1953 checklist classed as naturalized, but apparently native in Fla. Keys and introduced northward.

Sophora L. (Family Leguminosae) sophora ‡†Sophora L., Sp. Pl. 373. 1754; Gen. Pl. ed. 5, 175. 1754.

DERIVATION—Latinized from Arabic sufayra, a tree with pea-shaped

flowers and perhaps of this genus.

NUMBER OF SPECIES: Native trees, 2; native shrubs and herbs, about 5; Hawaii, native trees, 1; total, in tropical and warm temperate regions. 50-70.

Sophora affinis Torr. & Grav Texas sophora‡ ‡†Sophora affinis Torr. & Gray, Fl. No. Am. 1: 390. 1840.

Derivation—Related.

OTHER COMMON NAMES—coralbean†, pink sophora, Eves-necklace.

RANGE—Nw. La. and sw. Ark., w. to s. Okla., and c. Tex. Atlas vol. 4, map 145.

Sophòra secundiflòra (Gómez Ortega) Lag. ex DC. mescalbean‡ Broussonetia secundiflora Gómez Ortega, Nov. Rar. Pl. Hort. Matr. Descr. Dec. 61, pl. 7. 1798.

‡†Sophora secundiflora (Gómez Ortega) Lag. ex DC., Cat. Pl. Hort. Bot. Monsp. 148. 1813.

DERIVATION—Secund-flowering, the flowers on one side of the axis. OTHER COMMON NAMES—coralbean, Texas-mountain-laurel; frijolitot,

frijolillo (Spanish).

RANGE—C. to sw. and Trans-Pecos Texas and se. N. Mex. Also from n. to c. Mex. (Chih. to Tamps., s. to n. Oax. and Ver.). Atlas vol. 3, maps 192-N, 192-SW.

REFERENCE—Rudd, Velva E. Rhodora 70: 524, 528-530, fig. 3.

Sórbus L. (Family Rosaceae) mountain-ash

‡†Sorbus L., Sp. Pl. 477. 1753; Gen. Pl. ed. 5, 213. 1754.

Pyrus L., Sp. Pl. 479. 1753; Gen. Pl. ed. 5, 214. 1754; in part.

DERIVATION—The classical Latin name of Sorbus domestica L., servicetree mountain-ash of Europe.

Reference—Jones, George Neville. A synopsis of the North Ameri-

can species of Sorbus. J. Arnold Arbor. 20: 1-43, illus. 1939.

NUMBER OF SPECIES: Native trees, 4, including 2 n. to Alaska and 1 var. n. to Greenland; native shrubs, 3, including 1 in w. Aleutian Is.; naturalized trees, 1; Eurasia, about 70; total, trees and shrubs, n. temperate zone, about 80.

Sórbus americàna Marsh. American mountain-ash‡

‡†Sorbus americana Marsh., Arbustr. Am. 145. 1785.

Pyrus americana DC., Prodr. 2: 637. 1825.

Derivation—American.

OTHER COMMON NAMES—mountain-asht, roundwood.

RANGE—Nfld. and e. Que. w. to w. Ont., s. to ne. Minn., Wis., and n. Ill., and e. to N.Y., Pa., N.J., and s. in mts. from W. Va. and w. Va. to w. N.C., n. S.C., n. Ga., and e. Tenn. Atlas vol. 4, maps 141-N, 141-NE.

Reference—Jones, George Neville. Nomenclature of American mountain-ash. Rhodora 55: 358-360. 1953.

Sórbus aucupária L.

EUROPEAN MOUNTAIN-ASH##

‡†Sorbus aucuparia L., Sp. Pl. 477. 1753.

Pyrus aucuparia (L.) Gaertn., Fruct. Sem. Pl. 2: 45, pl. 87. 1791.

DERIVATION—Old generic name, meaning to catch birds, referring to the use of the mucilaginous fruits by fowlers in making bird lime.

OTHER COMMON NAME—rowan-tree.

RANGE—Escaped from cultivation and naturalized from Nfld. and Labr. w. across s. Can. to B.C. and se. Alaska, s. to Wash. and Calif., and e. across n. States to Minn., Iowa., Ill., Pa., and Maine. Native of Eurasia.

Sórbus decòra (Sarg.) Schneid. showy mountain-ash‡

Pyrus americana DC., var. decora Sarg., Silva No. Am. 14: 101. 1902.

Sorbus americana var. decora (Sarg.) Sarg., Man. Trees No. Am. 357, fig. 281.

‡Sorbus decora (Sarg.) Schneid., Bull. Herb. Boissier, Sér. 2, 6: 313. 1906.

Sorbus americana var. groenlandica Schneid., Bull. Herb. Boissier, Sér. 2, 6:

Sorbus decora var. groenlandica (Schneid.) G. N. Jones, J. Arnold Arbor. 20:

Pyrus decora (Sarg.) Hyland, Rhodora 45: 28. 1943.

Pyrus decora var. groenlandica (Schneid.) Fern., Rhodora 49: 233. 1947.

Sorbus groenlandica (Schneid.) A. & D. Löve, Univ. Colo. Stud., Biol. Ser. 17:

DERIVATION—Showy, or ornamental, in allusion to its handsome fruit. RANGE—S. Greenland, Nfld., and Labr., w. to n. Oue. and w. Ont., s. to n. Minn., Wis., and ne. Iowa, e. to n. Ind., ne. Ohio, N.Y., Conn., and Mass. Atlas vol. 4, map 142-N, 142-NE.

Sórbus scopulina Greene Greene mountain-ash

Sorbus scoupulina Greene, Pittonia 4: 130. 1900.

Sorbus cascadensis G. N. Jones, Univ. Wash. Publ. Biol. 7: 174. 1938.

Sorbus scopulina var. cascadensis (G. N. Jones) C. L. Hitchc., Vasc. Pl. Pacif. Northwest 3: 189. 1961.

Pyrus scopulina (Greene) Longyear, Trees Shrubs Rocky Mt. Reg. 152. 1927.

Sorbus andersonii G. N. Jones, Rhodora 47: 220. 1945; "andersoni."

Derivation—Of the rocks.

OTHER COMMON NAME—western mountain-ash.

RANGE—W., s., and se. Alaska, Yukon, and sw. Mack., s. in mts. to B.C., Wash., and n. and c. Calif. (Tulare Co.), e. to s. N. Mex., and n. to Black Hills of S. Dak. and n. Sask. Atlas vol. 2, map 56: vol. 3, maps 193-N. 193-W.

Added here as rarely becoming a small tree to 20 ft (6 m) high in se.

Hybridizes with: A melanchier alnifolia (florida) ($\times A$ melasorbus jackii Rehd.).

Sitka mountain-ash‡ Sórbus sitchénsis Roem.

**Sorbus sitchensis Roem., Fam. Nat. Reg. Veg. Syn. Mon. 3: 139. 1847.

**Pyrus occidentalis Wats., Proc. Am. Acad. Arts Sci. 23: 263. 1888.

**Sorbus sambucifolia var. grayi Wenzig, Bot. Centralbl. 35: 342. 1888.

**Sorbus occidentalis (Wats.) Greene, Fl. Franc. 54. 1891.

Sorbus californica Greene, Pittonia 4: 131. 1900.

Pyrus sitchensis (Roem.) Piper, Mazama 2: 101. 1901.

Sorbus sitchensis var. californica (Greene) Smiley, Univ. Calif. Publ. Bot. 9: 233. 1921.

†Sorbus americana sitchensis (Roem.) Sudw., U.S. Dep. Agric. Misc. Circ. 92: 133. 1927.

Sorbus cascadensis G. N. Jones, Univ. Wash. Publ. Biol. 7: 174. 1938.

Sorbus sitchensis ssp. californica (Greene) Abrams, Illus. Fl. Pacific States 2:

Sorbus sitchensis var. grayi (Wenzig) C. L. Hitchc., Vasc. Pl. Pacif. Northwest 3: 189. 1961.

DERIVATION—Of Sitka, Alaska, where it was discovered.

OTHER COMMON NAMES—California mountain-ash, Pacific mountain-ash, western mountain-ash†.

RANGE—Sw: Alaska including Kodiak Is., se. along Pacific coast to se. Alaska and B.C. incl. Queen Charlotte and Vancouver Is., and s. in mts. from Wash. to c. Calif., and ne. to n. Idaho, w. Mont., and c. Alta. Atlas vol. 2, map 57; vol. 3, maps 194-N, 194-W.

Spóndias purpúrea L. (Sp. Pl. ed. 2, 613. 1762; Family Anacardiaceae), purple mombin (hogplum), is recorded by Long and Lakela (Fl. Trop. Fla. 562, 564. 1971) as naturalized on shell mounds and disturbed sites in s. Fla. Hawaii, P.R., and V.I. Native of tropical continental Am. and widely planted for fruit and naturalized through the tropics.

Staphylea L. (Family Staphyleaceae) bladdernut ##\$taphylea L., Sp. Pl. 270. 1753; Gen. Pl. ed. 5, 130. 1754; "Staphylaea."

Derivation—From Greek, cluster of grapes, referring to the clustered flowers.

REFERENCE—Spongberg, Stephen. The Staphyleaceae in the southeastern United States. J. Arnold Arbor. 52: 196-203, illus. 1971.

Number of species: Native trees, 2; Mex., 1; Eurasia, 7; total, 10.

Staphylèa bolánderi Gray

Sierra bladdernut‡

Staphylea bolánderi Gray

\$\frac{\text{Sierra bladdernut}^{\frac{1}{2}}}{\psi Staphylea bolanderi Gray, Proc. Am. Acad. Arts Sci. 10: 69. 1874.

Derivation—Its discoverer, Henry Nicholas Bolander (1831-97), State

botanist of California.
OTHER COMMON NAMES—Bolander bladdernut, California bladdernut.

RANGE—Mts. from n. to c. Calif. (Sierra Nev.). Atlas vol. 3, map 195.

Staphylèa trifòlia L. American bladdernut‡

††Staphylea trifolia L., Sp. Pl. 270. 1753.
DERIVATION—Three-leaf, referring to the 3 leaflets.

OTHER COMMON NAME—bladdernut ‡.

RANGE—N.H., Vt., and extreme s. Que., w. to s. Ont., Mich., n. Wis., and se. Minn., s. to e. Nebr., and e. Okla., and e. to Ark., nw. Fla., and Ga. Atlas vol. 4, maps 143-NE, 143-SE; vol. 5, map 140.

Sterculia, see Firmiana

Stewartia L. (Family Theaceae) stewartia‡

‡Stewartia L., Sp. Pl. 698, 1753; Gen. Pl. ed. 5, 311. 1754. Malachodendron Mitchell, Diss. Brev. Princ. Bot. Zool. 38. 1769.

Stuartia L' Hér., Stirp. Nov. 153. 1791.

DERIVATION—In honor of John Stuart (1713-92), Earl of Bute and a

patron of botany.

REFERENCES—Kobuski, Clarence E. Studies in the Theaceae, XXI. The species of Theaceae indigenous to the United States. J. Arnold Arbor, 32: 123-138, illus. 1951.

Spongberg, Stephen A. A review of deciduous-leaved species of Stewartia (Theaceae). J. Arnold Arbor. 55: 182-214, illus. 1974.

NUMBER OF SPECIES: Native shrubs or small trees (se. U.S.), 2; e. Asia, about 8; total, about 10.

Stewartia malacondendron L., Sp. Pl. 698. 1753. ‡Stuartia malacodendron (L.) L'Hér., Stirp. Nov. 153, pl. 73. 1791.

DERIVATION—An older generic name adopted by John Mitchell (1680?-1768), Virginia physician and botanist; it, in turn, derives from Greek malakos, soft, and dendron, tree, referring to the silky hairy under surface of the leaves.

OTHER COMMON NAMES—silky-camellia, round-fruit stewartia.

RANGE—Coastal Plain chiefly, from e. Va. and N.C., sw. to nw. Fla., La., se. Tex., and s. Ark. Atlas vol. 4, map 146; vol. 5, map 141.

Reference—Reed, Clyde F. Phytologia 10: 169. 1964.

Stewártia ováta (Cav.) Weatherby mountain stewartia‡ Malachodendron ovatum Cav., Monadelph. Class. Diss. 5: 302, pl. 158, fig. 2. 1788.

Stuartia pentagyna L'Her., Stirp. Nov. 155, pl. 74. 1791.

Malachodendron pentagynum (L'Her.) Dum.-Cours., Bot. Cult. ed. 2, 5: 107. 1811.

Stewartia pentagyna var. grandiflora Bean, Trees Shrubs Brit. Isles 2: 555. 1914. ‡Stewartia ovata (Cav.) Weatherby, Rhodora 41: 198. 1939.

Stewartia ovata var. grandiflora (Bean) Weatherby, Rhodora 41: 198. 1939.

DERIVATION—Ovate, referring to the leaves.

OTHER COMMON NAMES—mountain-camellia, angle-fruit stewartia.

RANGE-Mts. chiefly, from e. and s. Va. to se. Ky., s. to e. Tenn., extreme ne. Miss., c. Ala., n. Ga., and c. N.C. Atlas vol. 4, map 147.

REFERENCE—Baldwin, J. T. A seventeenth century record for Stewartia. Rhodora 71: 434-438, illus. 1969.

Strobus, see Pinus Strombocarpa, see Prosopis Stuartia, see Stewartia

Styrax L. (Family Styracaceae)

snowbell

‡†Styrax L., Sp. Pl. 444. 1753; Gen. Pl. ed. 5, 203. 1754. DERIVATION—The ancient Greek name of Styrax officinalis L., storax or drug snowbell, which produces the resin storax.

OTHER COMMON NAMES—storax, silverbells.

REFERNECES—Cory, V. L. The genus Styrax in central and western Texas. Madroño 7: 110-115. 1943.

Gonsoulin, Gene J. A revision of Styrax (Styracaceae) in North America, Central America, and the Caribbean. Sida 5: 191-258, il-1974.

Howard, Richard A. Further comments on Styrax L. Sida 5: 334-

Nicolson, Dan H., and George C. Steyskal. The masculine gender of the generic name Styrax Linnaeus (Styracaceae). Taxon 25: 581-1976.

Wood, C. E., Jr. J. Arnold Arbor. 41: 22-26.

The gender of Storax is masculine, according to Nicolson and Steyskal (1976), feminine, according to Gonsoulin (1974), and neuter, according to Wood (1960) and Howard (1974).

Number of species: Native trees, 3; native shrubs, 3; P.R., 1; total,

widespread from tropical to warm temperate zones, about 120.

Styrax americanus Lam. American snowbell

Styrax americana Lam., Encycl. Méth. Bot. 1: 82. Styrax pulverulentum Michx., Fl. Bor.-Am. 2: 41.

Styrax americana var. pulverulenta (Michx.) Perkins ex Rehd. in Bailey, Stand. Cycl, Hort. 6: 3280. 1917.

Derivation—American.

RANGE—Coastal Plain chiefly, from se. Va. to c. Fla., and w. to e. Tex., n. in Miss. Valley to extreme se. Okla, se. Mo., s. Ill., sw. Ind., and w. Ky. Also local in n. Ind. and s. Ohio. Atlas vol. 4, map 148; vol. 5,

map 142.

Úsually a shrub but added here as a small tree to 20 ft (6 m) high, according to Correll and Johnston (Man. Vasc. Pl. Tex. 1191. 1970), Kurz and Godfrey (Trees North. Fla. 267-268. 1962), and others.

Styrax grandifolius Ait. ‡†Styrax grandifolium Ait., Hort. Kew 2: 75. 1789.

DERIVATION—Large-leaf.

OTHER COMMON NAMES—snowbell[†], storax.

RANGE—Coastal Plain mostly, from se. Va. to n. Fla., and w. to e. Tex., n. in Miss. Valley to n. Ark., se. Mo., extreme s. Ill., and Ky. Also local in s. Ohio and e. to W. Va. Atlas vol. 4, map 149; vol. 5, map 143.

Styrax platanifòlius Engelm. sycamore-leaf snowbell
Styrax platanifòlia Engelm., J. Boston Nat. Hist. 6: 146-147. 1854; Engelm. ex Torr.,
Smithson. Inst. Contrib. Knowl. 6: 4. 1854.

Styrax platanifolia var. stellata Cory, Madroño 7: 112. 1943.

DERIVATION—Sycamore-leaf, from the shape of the lobed leaf.

RANGE—Edwards Plateau, c. Tex. Atlas vol. 4, map 150.

Added here as a shrub or small tree to 13 ft (4 m) high, according to Correll and Johnston (Man. Vasc. Pl. Tex. 1191. 1970).

Suriàna L. (Family Simaroubaceae) baycedar ##Suriana L., Sp. Pl. 284. 1753; Gen. Pl. ed. 5, 137. 1754.

DERIVATION—Named in honor of Joseph Donat Surian (d. 1691), French physician and artist, who collected in the West Indies.

REFERENCE—Gutzwiller, Marie-Anne. Die phylogenetische Stellung von Suriana maritima L. Bot. Jahrb. 81: 1-49, illus. 1961.

By some authors and in the 1927 checklist placed in a separate family, Surianaceae.

NUMBER OF SPECIES: 1 (also P.R. and V.I.), world tropics.

Suriàna marítima L. baycedar‡†

‡†Suriana maritima L., Sp. Pl. 284. 1753.

Derivation—Maritime, from the habitat of sea shores.

OTHER COMMON NAME—that ch-leaf.

RANGE—Shores of c. and s. Fla. incl. Fla. Keys w. to Marquesas Key and Dry Tortugas, n. on e. coast to s. Brevard Co. and on w. coast to Pinellas Co. Widely distributed on shores of tropical America from Bermuda and Bahamas through West Indies incl. P.R. and V.I. Also from se. Mex. (Yuc.) to Colombia and Brazil. Also in Old World tropics and Pacific Is. Atlas vol. 5, map 246.

Swida, see Cornus

Swietenia Jacq. (Family Meliaceae) mahogany

†‡Swietenia Jacq., Enum., Pl. Carib. 4, 20. 1760.

DERIVATION—Dedicated to Baron Gerald von Swieten (1700-72), Dutch physician and founder of the botanical garden at Vienna.

Number of Special: Native trees (s. Fla.), 1 (also in West Indies); Mex.

and C. A., 1; C. and S. Am., 1; total, 3.

*Swietènia mahágoni Jacq. West Indies mahogany‡ Cedrela mahagoni L., Syst. Nat. ed. 10, 2: 940. 1759; "Mahag." ‡†Swietenia mahagoni Jacq., Enum. Pl. Carib. 20. 1760.

DERIVATION—From the vernacular name.

RANGE—Rare in s. Fla. incl. Upper Fla. Keys and s. border of mainland (s. Dade and s. Monroe Cos.), extinct northward. Bahamas, Cuba, and Hispaniola. Introduced in P.R. and V.I. Cultivated and naturalized

Taxodium distichum var. imbricarium (Nutt.) Croom, Cat. Pl. New Bern N.C. 30. 1837.

Taxodium imbricarium (Nutt.) R. M. Harper, Bull. Torrey Bot. Club 29: 383, 1902.

Taxodium ascendens var. nutans (Ait.) Rehd., Man. Cult. Trees 25. 1927.

Derivation—Nodding, described from a cultivated variation with drooping branches.

OTHER COMMON NAMES—black-cypress, cypress.

RANGE—Coastal Plain from se. Va. to s. Fla., w. to se. La. Atlas vol. 1, map 84-E.

Taxòdium mueronàtum Ten. Montezuma baldeypress‡ #Taxòdium mueronatum Ten., Ann. Sci. Nat., Bot., Ser. 3, 19: 355. 1853.

Derivation—Mucronate, or with a short, sharp point.

Other common names—Mexican cypress; sabino, ahuehuete, cipres

(Spanish).

RANGE—Extreme s. Tex. (Cameron and Hidalgo Cos.). Also Mex. (Tamps. to Son., s. to Oax. and Chis.) and Guatemala, mostly in mts. Atlas vol. 1, maps 83-W, 83-N.

Taxus L. (Family Taxaceae)

 $y\!\in\!w$

‡†Taxus L., Sp. Pl. 1040. 1753; Gen. Pl. ed. 5, 462. 1754. DERIVATION—The classical Latin name (Greek, taxos).

REFERENCE—Chadwick, L. C., and R. A. Keen. A study of the genus Taxus. Ohio Agric, Res. Dev. Cent., Bull, 1086, 56 p., illus. 1976.

Number of species: Native trees, 2; native shrubs, 1; Mex. to Honduras,

1; Eurasia, 6; total, n. temperate, 10.

Táxus canadénsis Marsh. (Arbustr. Am. 151.—1785), Canada yew, the third native species, is a low shrub. Range—Nfld. and Labr., w. to Ont. and extreme sw. Man., s. to Minn. and e. Iowa, and e. to Ohio, W. Va., Pa., and n. N.J. Also local s. to Va., Ky., and Tenn.—Atlas vol. 1, maps 86.1-N, 86.1-E.

*Táxus brevifòlia Nutt. ‡†Taxus brevifòlia Nutt., No. Am. Sylva 3: 86, pl. 108. 1849.

Derivation—Short-leaf; that is, in comparison with *Taxus baccata* L., English yew.

Other common name—western yew.

RANGE—Pacific Coast region from extreme se. Alaska, s. in w. B.C., w. Wash., w. Oreg., and n. and c. Calif., incl. Sierra Nev. Also Rocky Mt. region from se. B.C. s. to nw. Mont., n. Idaho e. Wash., and ne. Oreg. Atlas vol. 1, maps 86-W, 86-N; vol. 2, map 1.

Táxus floridana Nutt. ex Chapm.

Taxus floridana Nutt., No. Am. Sylva 3: 92. 1849; as synonym.

††Taxus floridana Nutt. ex Chapm., Fl. South. U.S. 436. 1860.

DERIVATION—Of Florida.

RANGE—Nw. Fla. (Gadsden and Liberty Cos.). Very rare and local. Atlas vol. 1, map 85-E; vol. 5, map 12.

REFERENCE—Godfrey, R. L., and Herman Kurz. The Florida torreya

destined for extinction. Science 136: 900-902. 1962.

Tecoma Juss. trumpet-flower

Tecoma Juss., Gen. Pl. 139. 1789.

DERIVATION—From the Aztec Indian (Nahuatl) name tecomaxochitl. Other pronunciation—Técoma.

Number of species: Native shrubs or trees, 1, also P.R. and V.l.: total,

tropical Am., about 10.

Tecòma stáns (L.) H.B.K.

Bignonia stans L., Sp. Pl. ed. 2, 871. 1763.

yellow-elder

Tecoma stans (L.) H.B.K., Nov. Gen. Sp. 3: 144. 1819.

Stenolobium incisum Rose & Standl. in Woot. & Standl., U.S. Natl. Mus., Contrib. U.S. Natl. Herb. 16: 174. 1913.

Tecoma stans var. angustata Rehd., Mitt. Dtsch. Dendrol. Ges. 1915: 227. 1915. Tecoma incisa (Rose & Standl.) I. M. Johnst., J. Arnold Arbor, 21: 264. 1940.

DERIVATION—Standing erect.

OTHER COMMON NAMES—yellow trumpet-flower, hardy yellow-trumpet,

yellow-bells; tronadora, esperanza, miñona (Spanish).

RANGE—Trans-Pecos Tex., s. N. Mex., and s. Ariz. Mex. s. to Brazil and n. Argentina. Also in West Indies incl. P.R. and V.I. Cultivated and naturalized beyond, incl. s. Fla.

A native shrub in sw. U.S. Added here as naturalized in s. Fla., usually a shrub but rarely a small tree. The official flower of the U.S. Virgin

Islands, as ginger-thomas.

TERMINALIA L. (Family Combretaceae)

Terminalia L., Syst. Nat. ed. 12, [674] (err. "638"). 1767; Mant. Pl. 21, 128. 1767; nom. cons.

DERIVATION—Referring to the clustered terminal leaves at ends of branches.

TERMINÀLIA CATÁPPA L. ‡†Terminalia catappa L., Mant. Pl. 128. 1767. DERIVATION—Aboriginal East Indian namę.

OTHER COMMON NAMES—tropical-almond, Indian-almond‡†, West-

INDIA-ALMOND

Indian-almond.

RANGE—Planted and naturalized in s. Fla. incl. Fla. Keys. Hawaii. P.R., and V.I. Native of East Indies and Oceanica but planted and naturalized through the tropics.

Tetrazygia Rich. ex DC. (Family Melastomataceae) tetrazygia

‡†Tetrazygia Rich. ex DC., Prodr. 3: 172. 1828.

Derivation—From Greek, 4 yokes referring to the 4-parted flowers. Number of Species: Native trees (s. Fla.), 1; P.R., 5, including 2 also in V.I.: West Indies, additional, 15; Guyana, 1; total, about 20.

Tetrazygia bicolor (Mill.) Cogn.

Melastoma bicolor Mill., Gard. Dict. ed. 8, Melastoma No. 6. 1768

‡†Tetrazygia bicolor (Mill.) Cogn. in A. DC. & C. DC., Monogr. Phan. v. 7 (Melastomaceae): 724. 1891,

Derivation—Two-color, referring to the leaves, which are dark green on upper surface and silvery white beneath. Other pronunciation—*Tetrazýgia bícolor*.

RANGE—Local in s. Fla. (s. Dade Co.) incl. Key Largo. Also Bahamas,

Cuba, and Hispaniola. Atlas vol. 5, map 248.

Thelycrania, see Cornus

THESPÈSIA Soland. ex Correa (Family Malvaceae)

††Thespesia Soland. ex Correa, Paris Mus. Hist. Nat. Ann. 9: 290, pl. 25, fig. 1. 1807;

DERIVATION—From Greek, divine, apparently because the type species was regarded as a sacred tree in South Pacific islands.

THESPÈSIA POPÚLNEA Soland. ex Correa

PORTIATREE ‡†

Hibiscus populneus L., Sp. Pl. 694. 1753.

‡†Thespesia populnea (L.) Soland. ex Correa, Paris Mus. Hist. Nat. Ann. 9: 290, pl. 25, fig. 1. 1807.

DERIVATION—Like *Populus*, or poplar, referring to the shape of the leaves.

OTHER COMMON NAME—seaside mahoe†.

RANGE—Naturalized along shores of s. Fla., incl. Fla. Keys. Also Hawaii, P.R., and V.I. Widely distributed on tropical shores, native in Old World and mainly naturalized beyond. Disseminated partly by floating fruits and seeds.

Thrinax Sw. (Family Palmae) thatchpalm

‡†Thrinax Sw., Nov. Gen. Sp. Prodr. 4, 57. 1788.

Derivation—From Greek trident, or three-pronged fork, under the apparent misapprehension that the word means fan and is apropos for a plant with fan-shaped leaves.

OTHER COMMON NAME—peaberry-palm.

References—Bailey, L. H. Thrinax--the peaberry palms. Herbarum 4: 12-149, illus. 1938.

Read. Robert W. The genus Thrinax (Palmae: Corv-

Smithson. Contrib. Bot. 19, 98 p., illus. 1975.

Number of species: Native trees (s. Fla.), 2 including 1 also in P.R. and V.I.; total, incl. West Indies, se. Mex. and Belize, 4.

Thrìnax mórrisii H. Wendl. key thatchpalm

Thrinax morrisii H. Wendl., Gard. Chron., Ser. 3, 9: 700, fig. 134. 1891; nom. nud. Thrinax morrisii H. Wendl., Gard. Chron., Ser. 3, 11: 104, fig. 20, 21. 1892.

‡†Thrinax microcarpa Sarg., Gard. and Forest 9: 162. 1896.

†Thrinax keyensis Sarg., Bot. Gaz. 27: 86.

Derivation—Daniel Morris (1844-1933), of the Royal Botanic Gardens, Kew, England, who discovered this palm at Anguilla in 1890.

OTHER COMMON NAMES—silvertop palmetto[†], brittle thatchpalm[‡],

brittle-thatch, thatchpalm[†].

RANGE—Through Fla. Keys sw. to Marquesas Key. S. Fla. mainland n. on e. coast to Broward Co. Bahamas, Cuba, Hispaniola, P.R., Anegada, Anguilla, and Barbuda, Reported from se. Mex. (Yuc.) and Belize (islands). Atlas vol. 5, map 249.

Thrinax radiàta Lodd. ex J. A. & J. H. Schult. Florida thatch Thrinax radiata Lodd. ex. J. A. & J. H. Schult., Syst. Veg. 7(2): 1301. 1830. Thrinax floridana Sarg., Bot. Gaz. 27: 84. 1899. Thrinax wendlandiana Becc., Webbia 2: 265. 1907. Florida thatchpalm

Derivation—Radiate, or rayed.

OTHER COMMON NAMES—Jamaica that chalm ‡, that chalm †, silktop

thatchpalm, silktop palmetto, silktop thatch.

RANGE—Nearly through Fla. Keys and s. border of s. Fla. mainland (Dade and Monroe Cos.), formerly nw. to Cape Romano, Collier Co. (extinct). Also Bahamas (N. Cat Cay), Cuba, Jamaica, and Hispanio-Se. Mex. (Yuc.) and Belize. Atlas vol. 5, map 250.

REFERENCE—Small, John K. Silk-top thatch—Thrinax parviflora.

N.Y. Bot. Gard. 26: 49-54, illus. 1925.

In the 1953 checklist referred to ‡Thrinax parviflora Sw. of Jamaica.

Thùja L. (Family Cupressaceae) thuja †Thuja L., Sp. Pl. 1002. 1753; Gen. Pl. ed. 5, 435. 1754 ("Thuya").

Thuja sect. Biota D. Don in Lamb., Descr. Genus Pinus. ed. 2, 2: 129.

Platycladus Spach, Hist Vég. Phan. 11: 333. 1842.

Biota (D. Don) Endl., Synops. Conif. 47. 1847.

DERIVATION—From Greek thuia, an aromatic wood highly prized in ancient times for choice, durable furniture and probably a juniper.

OTHER COMMON NAME—arborvitae.

Number of species: Native trees, 2, incl. 1 n. to Alaska; naturalized trees, 1; e. Asia (China to Korea and Japan), 4; total, 6.

*Thùja occidentàlis L. northern white-cedar‡†

‡†Thuja occidentalis L., Sp. Pl. 1002. 1753.

DERIVATION—Western, meaning of the Western Hemisphere.

OTHER COMMON NAMES—white-cedar, eastern white-cedar, arborvitae, eastern arborvitae, swamp-cedar.

RANGE—Anticosti Is., Gaspé Pen. of Que., N.B., P.E.I., sw. N.S., and Maine, w. to n. Ont. and se. Man., s. to se. Minn. and ne. Ill., e. to

extreme nw. Ind., Mich., s. Ont., s. N.Y., R.I., and Mass. S. locally in Appalachian Mts. in w. Pa., Ohio, W. Va., Va., w. N.C., and e. Tenn. Also local in c. Man. Atlas vol. 1, maps 89-N, 89-E.

Thùia orientalis L.

ORIENTAL ARBORVITAE \$

‡Thuja orientalis L., Sp. Pl. 1002. 1753.

Biota orientalis (L.) Endl., Synops. Conif. 47. 1847.

Platycladus orientalis (L.) Franco, Portug. Acta Biol. Sér. B, Vol. 'Júlio Henriques',

DERIVATION—Eastern, referring to the Orient.

OTHER COMMON NAME—Chinese arborvitae.

RANGE—Persistent about abandoned gardens and occasionally spontaneous on the coast of Fla., though not extensively naturalized, according to Small (Man. Southeast, Fl. 10. 1933). A cultivated ornamental in U.S., also Hawaii, P.R., and V.I. Native of n. China and Korea.

*Thuìja plicata Donn ex D. Don western redcedar#†

Thuja plicata Donn, Hort. Cantab. Ed. 4, 211. 1807; nom. nud. ‡†Thuja plicata Donn ex D. Don in Lamb., Descr. Genus Pinus 2: [19]. 1824.

DERIVATION—Plicate, folded into plaits, perhaps suggested by the flattened twigs with regularly arranged scalelike leaves.

OTHER COMMON NAMES—Pacific redcedar, giant-cedar, arborvitae, giant

arborvitae, canoe-cedar, shinglewood.

RANGE—Pacific Coast region from s. third of se. Alaska se. to w. B.C., w. Wash., w. Oreg., and nw. Calif. Also Rocky Mt. region from se. B.C. s. to e. Wash., n. Idaho, and w. Mont. Atlas vol. 1, maps 90-W, 90-N; vol. 2, map 11.

Tília L. (Family Tiliaceae)

basswood

‡†Tilia L., Sp. Pl. 514. 1753; Gen. Pl. ed. 5, 230. 1754.

DERIVATION—The classical Latin name, probably from Greek ptilon, wing, referring to the winglike bract of flower clusters.

OTHER COMMON NAMES—linden, linn, beetree, limetree.

References—Ashby, William Clark. A note on basswood nomencla-Castanea 20: 109-116. 1964.

Brizicky, George K. J. Arnold Arbor. 46: 286-295. 1965.

Jones, George Neville. Taxonomy of American species of linden (Tilia). Ill. Biol. Monogr. 39, 156 p., illus. 1968.

Laughlin, Kendall. Tilia relicta Laughlin: Hot Springs bass-

wood. Phytologia 24: 302-332, illus. 1972.

Laughlin, Kendall. A key to the principal glabrate species of Tilia.

Phytologia 35: 217-219. 1977.

The number of native species accepted in the genus Tilia in the monograph by Jones (1968) now is again 3, as distinguished nearly a century ago by Sargent (Silva No. Am. 1: 49-58, illus. 1891). The fourth species accepted in the 1953 checklist, ‡Tilia florida Small, has been united with T. caroliniana Mill. The synonymy below includes species (but not varieties) accepted in the 1927 checklist (†).

Number of species: Native trees (e. U.S. and Can.), 3; Mex., 1; Eurasia,

about 30; total, n. temperate zone, about 35.

*Tília americàna L.

American basswood‡

‡Tilia americana L., Sp. Pl. 514. 1753. †Tilia glabra Vent., An. Hist. Nat. [Madrid] 2: 62. 1800.

†Tilia neglecta Spach, Ann. Sci. Nat., Bot., Sér. 2, 2: 341, pl. 15, fig. 4. 1834.

†Tilia venulosa Sarg., Bot. Gaz. 66: 428. 1918.

Tilia americana var. neglecta (Spach) Fosberg, Castanea 20: 58. 1955.

?Tilia relicta Laughlin, Phytologia 24: 302, figs. 1972.

Derivation—American.

OTHER COMMON NAMES—American linden, basswood†.

RANGE—Sw. N.B. and Maine, w. to s. Oue., s. and w. Ont., Mich., Minn., and se. Man., s. to e. N. Dak., n. and e. Nebr., e. Kans., and ne. Okla., and e. to n. Ark., Tenn., w. N.C., and N.J. Atlas vol. 1, map 193.

*Tilia caroliniana Mill. Carolina basswood‡

‡†Tilia caroliniana Mill., Gard. Diet. ed. 8, Tilia No. 4.

†Tilia pubescens Ait., Hort. Kew. 2: 229. 1789. †Tilia australis Small, Fl. Southeast. U.S. 761, 1335. 1903. ‡†Tilia floridana Small, Fl. Southeast. U.S. 761, 1335. 1903.

†Tilia leucocarpa Ashe, Charleston [S.C.] Mus. Bull. 14: 32. 1918 (Oct. 24).

†Tilia cocksii Srg. Bot. Gaz. 66: 430. 1918.

†Tilia creno-serrata Sarg., Bot. Gaz. 66: 430. †Tilia georgiana Sarg., Bot. Gaz. 66: 510.

†Tilia littoralis Sarg., Bot. Gaz. 66: 430. 1918. †Tilia phanera Sarg., Bot. Gaz. 66: 501. 1918. †Tilia texana Sarg., Bot. Gaz. 66: 500. 1918.

†Tilia porracea Ashe, Charleston Mus. Quart. 1(2): 31. 1925.

Derivation—Of Carolina.

Other common names—Florida basswood†, basswood†, Carolina linden, Florida linden.

RANGE—Coastal Plain and Piedmont from N.C. to c. Fla., w. to e. and c. Tex., and n. to se. Okla. and c. Ark. Atlas vol. 4, map 153; vol. 5, map 145.

*Tília heterophýlla Vent. white basswood‡†

‡†Tilia heterophylla Vent., An. Hist. Nat. [Madrid] 2: 68. 1800.

Tilia americana var. heterophylla (Vent.) Loud., Arb. Frut. Brit. 1: 375. 1838.

†Tilia eburnea Ashe, Bot. Gaz. 33: 231. 1902.

†*Tilia monticola* Sarg., Bot. Gaz. 66: 508. 1918. †*Tilia lata* Ashe, Bull. Torrey Bot. Club 53: 20. 1926.

Derivation—Various-leaved.

OTHER COMMON NAME—beetree linden.

RANGE—Sw. Pa. w. to s. Ohio, s. Ind., extreme s. Ill., and e. and s. Mo., s. to n. Ark., e. to ne. Miss., Ala., nw. Fla., and Ga., and n. to Md. Also local ne. to e. Pa. and w. N.Y. Atlas vol. 1, map 194-E; vol. 5, map 146.

Tòrreva Arn. (Family Taxaceae) torreva

Torreya Arn., ex Torr. in Croom, Cat. Pl. New Bern N.C. v. 1837; nom. provisor. .‡Torreya Arn., Ann. Mag. Nat. Hist. 1: 130. 1838; nom. cons. Non Torreya Raf., Am. Mon. Mag. Crit. Rev. 3: 356. 1818; nom. rejic.

†Tumion Raf., Amen. Nat. 63. 1840.

DERIVATION—In honor of John Torrey (1796-1873), United States botanist of Columbia University, who first studied specimens of this genus.

Number of species: Native trees, 2; e. Asia (China and Japan), 4; total, 6.

Tòrreya califórnica Torr. California torreva‡

‡Torreya california Torr., N.Y. J. Pharm. 3: 51. 1854 (Feb. 3?).
Torreya myristica Hook., Curtis' Bot. Mag. 80: No. 4780, pl. 4780. 1854 (May 1). †Tumion californicum (Torr.) Greene, Pittonia 2: 195. 1891.

DERIVATION—Of California.

Other common name—California-nutmeg†.

RANGE—Rare and local in mts. of c. Calif. incl. Coast Ranges and w. slope of Sierra Nev. Atlas vol. 1, map 87-W.

Tòrreya taxifòlia Arn. Florida torreva‡

‡Torreya taxifolia Arn., Ann. Mag. Nat. Hist. 1: 130. 1838. †Tumion taxifolium (Arn.) Greene, Pittonia 2: 194. 1891.

Derivation—With leaves like Taxus, or yew-leaf.

OTHER COMMON NAME—stinking-cedar†.

RANGE—Extreme sw. Ga. (Decatur Co.) and nw. Fla. (Gadsden, Liber-

ty, and Jackson Cos.). Very rare and local and threatened by a fungus disease. Atlas vol. 1, map 88-E; vol. 5, map 13.

Torrubia, see Guapira

Toxicodéndron Mill. (Family Anacardiaceae) poison-sumac

†Rhus L., Sp. Pl. 265. 1753; Gen. Pl. ed. 5, 129. 1754; in part. ‡Toxicodendron Mill., Gard. Dict. Abr. ed. 4. v. 3. 1754.

DERIVATION—From Greek, poison tree, referring to the toxic secretion which irritates the skin upon contact.

References—See also Rhus

Gillis, William T. The systematics and ecology of poison-ivy and the poison-oaks (Toxicodendron, Anacardiaceae). Rhodora 73: 72-159, 161-237, 370-443, 465-540, illus. 1971.

To this genus belong 4 other native poisonous species: *Toxicodendron radicans* (L.) Kuntze, poison-ivy; *T. rydbergii* (Small ex Rydb.) Greene, Rydberg poison-ivy, *T. toxicarium* (Salisb.) Gillis, eastern poison-oak; and *T. diversilobium* (Torr. & Gray) Greene, western poison-oak.

Number of species—Native trees, 1 (also Can.); native shrubs and vines, 4 (3 also in Can., incl. 2 also in Mex. and 1 also in Guatemala, Bermuda, Bahamas, and e. Asia); Mex., C. Am., and n. S. Am. (to Peru and Brazil), 1; New World, 6; e. Asia (India to China, Japan, and Java), about 10; total, about 15.

Toxicodéndron vérnix (L.) Kuntze poison-sumac‡†

†Rhus vernix L., Sp. Pl. 265. 1753. Rhus venenata DC., Prodr. 2: 68. 1825.

‡Toxicodendron vernix (L.) Kuntze, Rev. Gen. Pl. 1: 153. 1891.

DERIVATION—Varnish; erroneously thought to be the Japanese lacquertree, T. vernicifluum (Stokes) Barkley.

OTHER COMMON NAMES—poison-dogwood, poison-elder, thunderwood.

RANGE—S. Maine w. to extreme s. Que., N.Y., s. Ont., c. Mich., c. Wis., and se. Minn., s. to Ill., se. Tenn., e. Tex., and c. Fla. Atlas vol. 4, maps 152-NE, 152-SE; vol. 5, map 147.

Toxylon, see Maclura

Trèma Lour. (Family Ulmaceae) trema

‡†Trema Lour., Fl. Cochinch. 2: 562. 1790.

DERIVATION—From Greek, hole, in reference to the pitted drupe fruit; the name was unexplained by its author.

The gender is usually regarded as feminine but may be neuter or

masculine, according to recent authors.

NUMBER OF SPECIES: Native trees in s. Fla., 2 (also in P.R., 1 also in V.I.); total (tropical and subtropical), about 25.

Trèma lamarckiàna (Roem. & Schult.) Blume West Indies trema‡

Celtis lima Lam., Encycl. Meth. Bot. 4: 140. 1797. Non Celtis lima Sw., Nov. Gen.

Sp. Pl. Prodr. 53. 1788. Celtis lamarckiana Roem. & Schult., Syst. Veget. 6: 311. 1820.

‡Trema lamarckiana (Roem. & Schult.) Blume, Mus. Bot. Lugd. Bat. 2: 58. 1853.

DERIVATION—In honor of Jean Baptiste de Lamarck (1744-1829), French naturalist who first described this species.

RANGE—Local in Upper Fla. Keys (Key Largo to Key Biscayne) and adjacent s. Fla. mainland (se. Dade Co.). Bermuda and from Bahamas through West Indies incl. P.R. to St. Vincent. Atlas vol. 5, map 251.

Trèma micrántha (L.) Blume Florida trema‡

Rhamnus micranthus L., Syst. Nat. ed. 10, 937. 1759. Celtis mollis Humb. & Bonpl. ex Willd., Sp. Pl. ed. 4, 4: 996. 1806. ‡Trema micrantha (L.) Blume, Mus. Bot. Lugd. Bat. 2: 58. 1853. †Trema mollis (Humb. & Bonpl.) Blume, Mus. Bot. Lugd. Bat. 2: 58 1853.

Trema floridana Britton in Small, Fl. Southeast. U.S. 366, 1329. 1903.

Trema micrantha (L.) Blume var. floridana (Britton) Standl. & Steyerm., Field Mus. Publ. Bot. 23: 40. 1944.

DERIVATION—Small-flower.

RANGE—S. Fla. incl. Fla. Keys, n. to s. Palm Beach, Hendry, and Collier Cos., n. locally on w. coast to Pinellas Co. Greater Antilles incl. P.R. and V.I. and Lesser Antilles. Also from c. Mex. (Ver. to Sin.) s. to Brazil and Argentina. Atlas vol. 5, map 252.

By some authors distinguished as var. floridana (Britton) Standl. &

Steyerm.

Triadica, see Sapium Tricerma, see Maytenus

Tsùga (Endl.) Carr. (Family Pinaceae) Pinus sect. Tsuga Endl., Synops. Conif. 83. hemlock

##Tsuga (Endl.) Carr., Traité Gén. Conif. 185. 1855.

Tsuga [sect.] Hesperopeuce Engelm. in Wats., Bot. Calif. 2: 121. 1879.

Hesperopeuce (Engelm.) Lemm., Calif. State Bd. For. Rep. 3: 111, 126, 128. 1890. DERIVATION—The Japanese name for the native hemlocks of Japan.

Number of species: Native trees, 4, incl. 2 n. to Alaska; s. and e. Asia (Himalayas to China and Japan), about 10; total, n. temperate, about 14.

*Tsùga canadénsis (L.) Carr. eastern hemlock‡†

Pinus canadensis L., Sp. Pl. ed. 2, 1421. 1763.

‡†Tsuga canadensis (L.) Carr., Traité Gén. Conif. 189. 1855.

Derivation—Of Canada.

OTHER COMMON NAMES—Canada hemlock, hemlock spruce.

RANGE—Cape Breton Is., N.S., P.E.I., N.B., Gaspé Pen. of s. Que., and Maine, w. to s. Ont., n. Mich., Wis., and e. Minn., s. to Ind., and e. to Ohio, Pa., Md., and N.J. and s. in mts. to nw. S.C., n. Ga., and n. Ala. Atlas vol. 1, maps 91-N, 91-E.

Tsuga caroliniàna Engelm. Carolina hemlock‡†

‡†Tsuga caroliniana Engelm., Bot. Gaz. 6: 223. 1881.

Derivation—Of Carolina.

RANGE—Southern Appalachian Mts. of sw. Va., ne. Tenn., w. N.C., extreme nw. S.C., and extreme ne. Ga. Atlas vol. 1, map 94-E.

REFERENCE—James, R. L. Carolina hemlock—wild and cultivated. Castanea 24: 112-134, illus. 1959.

*Tsùga heterophýlla (Raf.) Sarg. western hemlock‡†

Abies heterophylla Raf., Atl. J. 1: 119. 1832.

‡†Tsuga heterophylla (Raf.) Sarg., Silva No. Am. 12: 73, pl. 605. 1898.

Derivation—With other (different or various) leaves.

OTHER COMMON NAMES—Pacific hemlock, west coast hemlock.

RANGE—Pacific Coast region from s. Alaska (Kenai Pen.) se. through se. Alaska and w. B.C. to w. Wash., w. Oreg., and nw. Calif. Also Rocky Mt. region from se. B.C. s. to ne. Wash., n. Idaho, and nw. Mont. Atlas vol. 1, maps 92-W, 92-N; vol. 2, map 7.

REFERENCE—Taylor, Ronald J. The relationship and origin of Tsuga heterophylla and Tsuga mertensiana based on phytochemical and morphological interpretations. Am. J. Bot. 59: 149-157, illus. 1972.

Earlier known as Tsuga mertensiana, a name which belongs instead to

mountain hemlock.

Hybridizes with: Tsuga mertensiana $(Ts. \times jeffreyi$ (Henry) Henry).

*Tsùga mertensiàna (Bong.) Carr. mountain hemlock‡†

Pinus mertensiana Bong., Acad. Imp. Sci. St. Pétersbourg Mem., Sér. 6, Sci. Math.

Phys. Nat. 2: 163. 1832.

‡†Tsuga mertensiana (Bong.) Carr., Traité Gén. Conif. ed. 2, 250. 1867; as to name but not descr.

Hesperopeuce mertensiana (Bong.) Rydb., Bull. Torrey Bot. Club 39: 100. 1912. Derivation—Named for Karl Heinrich Mertens (1796-1830), German

naturalist and physician, who discovered it at Sitka, Alaska.

OTHER COMMON NAMES—black hemlock, alpine hemlock, hemlock spruce.

RANGE—Pacific Coast region from s. Alaska (Kenai Pen.) se. through se. Alaska and w. B.C. and s. in mts. from w. Wash. to w. Oreg., and Sierra Nev. to c. Calif. Also Rocky Mt. region from sw. B.C. s. to ne. Oreg., n. Idaho, and nw. Mont. Atlas vol. 1, maps 93-W, 93-N; vol. 2, map 8.

Hybridizes with: Tsuga heterophylla (Ts. ×jeffreyi (Henry) Henry).

Tulipastrum, see Magnolia Tumion, see Torreva

Ulmus L. (Family Ulmaceae)

elm

‡†Ulmus L., Sp. Pl. 225. 1753; Gen. Pl. ed. 5, 106. 1754. Derivation—The classical Latin name.

Several additional species introduced for shade may persist and escape locally but apparently are not naturalized. *Ulmus procera* Salisb., English elm, spreads by sprouts and has been noted (Fernald, Gray's Man. Bot. ed. 8, 551-552. 1950; Munz, Calif. Fl. 919. 1959).

Number of species: Native trees, 6; naturalized trees, 1; Mex., about 6 (incl. 1 also in U.S. and 1 s. to Panama); total (the others in Eurasia),

about 45.

*Úlmus alàta Michx.

winged elm^{‡†}

‡†Ulmus alata Michx., Fl. Bor.-Am. 1: 173. 1803.

DERIVATION—Winged, from the corky wings on the twigs.

OTHER COMMON NAMES—cork elm, wahoo.

RANGE—S. Va. w. to Ky., s. Ind., s. Ill., and c. Mo., s. to c. Okla. and c. and se. Tex., and e. to c. Fla. Also local in Md. Atlas vol. 1, map 195-E; vol. 5, map 148.

*Úlmus americana L.

American elm‡†

‡†Ulmus americana L., Sp. Pl. 226. 1753.

Ulmus floridana Chapm., Fl. Southeast. U.S. 416. 1860.

‡Ulmus americana var. floridana (Chapm.) Little, Phytologia 4: 306. 1953.

Derivation—American.

OTHER COMMON NAMES—white elm, water elm, soft elm, Florida elm‡. RANGE—Cape Breton Is., N.S., P.E.I., N.B., and s. Que. (Gaspé), w. to c. Ont., s. Man., and se. Sask., s. to extreme e. Mont., extreme ne. Wyo., w. Nebr., w. Kans., w. Okla., and nw., c., and se. Tex., and e. to Atlas vol. 1, maps 196-N, 196-W, 196-E; vol. 5, map 149.

REFERENCE—Seymour, Frank C. The type of Ulmus americana

Rhodora 54: 138-139.

*Ulmus crassifòlia Nutt.

cedar elm‡†

‡†Ulmus crassifolia Nutt., Trans. Am. Phil. Soc., New Ser. 5: 169.

DERIVATION—Thick-leaf.

OTHER COMMON NAMES—basket elm, red elm, southern rock elm, olmo

(Spanish).

RANGE—Extreme sw. Tenn., Ark., and s. Okla., s. to c. and s. Tex. and extreme ne. Mex. (N.L. and Tamps.), and e. to La. and w. Miss. Also local in n. Fla. Atlas vol. 1, map 197-E; vol. 5, map 150.

Ulmus floridana, see U. americana Ulmus fulva, see U. rubra

Ulmus parvifolia, see note under U. pumila

ÙLMUS PÙMILA L.

‡Ulmus pumila L., Sp. Pl. 226. 1753.

Derivation—Dwarf.

OTHER COMMON NAMES—Asiatic elm, dwarf elm, dwarf Asiatic elm, Pekin elm.

RANGE—Widely planted in central and western States for shade and shelterbelts. Recorded as escaped and naturalized from Minn. s. to Kans. and w. to Utah and perhaps beyond. Native from Turkestan to e. Siberia and n. China.

Reference—Christensen, Earl M. The recent naturalization of Siberian elm (Ulmus pumila L.) in Utah. Great Basin Nat. 24: 103-106. 1964.

Erroneously called Chinese elm, which is the common name of Ulmus parvifolia Jacq., an autumn-flowering species from e. Asia and also in cultivation.

Ulmus racemosa, see U. thomasii

*Ùlmus rùbra Muhl. slippery elm^{‡†}

Ulmus americana Marsh., Arbustr. Am. 156. 1785. Non Ulmus americana L., Sp. Pl.

‡Ulmus rubra Muhl., Trans. Am. Phil. Soc. 3: 165. 1793. †Ulmus fulva Michx., Fl. Bor.-Am. 1: 172. 1803.

DERIVATION—Red, referring to the rusty or reddish brown buds.

OTHER COMMON NAMES—red elm, gray elm, soft elm.

RANGE—Sw. Maine w. to N.Y., extreme s. Que., s. Ont., n. Mich., c. Minn., and se. N. Dak., s. to e. S. Dak., c. Nebr., w. Okla., and c. Tex., and e. to nw. Fla. and Ga. Atlas vol. 1, maps 198-W, 198-E; vol. 5, map 151.

Reference—Fernald, M. L. Rhodora 47: 132, 203-204.

*Ùlmus serótina Sarg.

September elm‡

SIBERIAN ELMI

‡†Ulmus serotina Sarg., Bot. Gaz. 27: 92. 1899.

DERIVATION—Late, referring to the autumnal flowers in contrast to the spring flowers of most species of the genus.

OTHER COMMON NAME—red elm[†].

RANGE—Mostly local and in mts. in Ky., Tenn., nw. Ga., n. Ala., n. Miss., Ark., and e. Okla. Atlas vol. 1, map 197.1-E.

*Ùlmus thómasii Sarg.

rock elm‡†

†Ulmus racemosa Thomas, Am. J. Sci. Arts 19: 170, fig. 1-5. 1831. Non U. racemosa Borkh., Theor.-prakt. Handb. Forstbot. 1: 851. 1800. ‡Ulmus thomasii Sarg., Silva No. Am. 14: 102. 1902; "thomasi."

DERIVATION—David Thomas (1776-1859), United States civil engineer and horticulturist, who first named it.

OTHER COMMON NAME—cork elm.

RANGE—N.H., Vt., N.Y., and extreme s. Que., w. to s. Ont., Mich., and n. Minn., s. to se. S. Dak., n. and se. Nebr., ne. Kans., Mo., and n. Ark., e. to Tenn., sw. Va., and sw. Pa. Also local and in n. N.J. vol. 1, map 200-E.

Umbellulària (Nees) Nutt. (Family Lauraceae) California-laurel Oreodaphne Subg. Umbellularia Nees, Syst. Laur. 381, 462. 1836; "Umbellaria" on

‡†Umbellularia (Nees) Nutt., No. Am. Sylva 1: 87. 1843.

DERIVATION—From Latin umbellula, a small umbrella, or small umbel, describing the inflorescence.

Number of species: 1.

*Umbellulària califórnica (Hook. & Arn.) Nutt. California-laurel‡ Tetranthera? californica Hook. & Arn., Bot. Beech. Voy. 159. 1833.

‡†Umbellularia californica (Hook. & Arn.) Nutt., No. Am. Sylva 1: 87. 1843. Umbellularia californica var. fresnensis Eastwood, Leafl. West. Bot. 4: 166. 1945.

DERIVATION—Of California, where it was discovered.

OTHER COMMON NAMES—California-bay, Oregon-myrtle[†], Pacific-myrtle, pepperwood, spice-tree.

RANGE—Pacific coast region of sw. Oreg., s. mostly in Coast Ranges to

s. Calif. and in Sierra Nev. to c. Calif. Atlas vol. 1, map 199-W.

Ungnàdia Endl. (Family Sapindaceae) Mexican-buckeye ‡†Ungnadia Endl., Atakta Bot. pl. 36. 1835; pl. without descr. Endl., Nov. Stirp.

Dec. 75. 1839. Ungnadia Endl. ex Torr. & Gray, Fl. No. Am. 1: 253. 1838; "Ungnodia." corr. to

"Ungnadia" on p. 684. (1840).

DERIVATION—In commemoration of Baron Ferdinand von Ungnad, Austrian ambassador at Constantinople, who introduced horsechestnut into western Europe in 1576 by sending seeds to Vienna.

REFERENCE—Stearn, W. T. J. Arnold Arbor. 28: 426-427. 1947.

Number of species: 1.

Ungnàdia speciòsa Endl.

‡†Ungnadia speciosa Endl., Atakta Bot. pl. 36. 1835; pl. without descr. Endl., Nov. Stirp. Dec. 75. 1839.

DERIVATION—Showy, referring to the flowers.

OTHER COMMON NAMES—Texas-buckeye, New-Mexican-buckeye, Span-

ish-buckeyet, monilla (Spanish).

RANGE—E. Tex. to Edwards Plateau and Trans-Pecos Tex. and s. N. Mex. Also in ne. Mex. (ne. Son. to Tamps. and e. S.L.P.). Atlas vol. 3, map 196.

Vaccinium L. (Family Ericaceae) blueberry

‡†Vaccinium L., Sp. Pl. 349. 1753; Gen. Pl. ed. 5, 166. 1754. Batodendron Nutt., Trans. Am. Phil. Soc. Trans., Ser. 2, 8: 261. 1843.

DERIVATION—The classical Latin name of an Old World species, possibly cowberry, *Vaccinium vitis-idaea* L., alluding to the fondness of the domestic cow (*vacca*) for the fruit. Other pronunciation—*Vaccinium*.

REFERENCE—Camp, W. H. The North American blueberries with notes on other groups of Vacciniaceae. Brittonia 5: 203-275, il-

lus. 1945.

Number of species: Native small trees, 1; native shrubs, about 30 (including 7 n. to Alaska); total, n. temperate and tropical mts. s. to Andes and in s. Africa, about 250-300.

Vaccínium arbòreum Marsh. tree sparkleberry‡

‡†Vaccinium arboreum Marsh., Arbustr. Am. 157. 1785.

Batodendron arboreum (Marsh.) Nutt., Trans. Am. Phil. Soc., Ser. 2, 8: 261. 1843. DERIVATION—Treelike; the only native species of the genus reaching tree size.

OTHER COMMON NAMES—farkleberry, sparkleberry, tree-huckleberry†,

winter-huckleberry.

RANGE—Va. w. to Ky., s. Ind., s. Ill., and extreme se. Kans., s. to e. Okla. and se. Tex., and e. to c. Fla. Atlas vol. 4, map 154; vol. 5, map 152.

Vachellia, see Acacia

Vauquelinia Correa ex Humb. & Bonpl. (Family Rosaceae) vauquelinia ‡†Vauquelinia Correa ex Humb. & Bonpl., Pl. Aequin. 1: 140, pl. 40. 1808.

DERIVATION—In honor of Louis Nicolas Vauquelin (1763-1829), French chemist.

NUMBER OF SPECIES: Native trees, 2 (also in Mex.); native shrubs, 1 (also

in Mex.); Mex., additional, about 5; total, sw. U.S. and Mex., trees and shrubs, about 8.

Vauquelinia califórnica (Torr.) Sarg. Torrey vauquelinia‡ Spiraea californica Torr. in Emory, Notes Mil. Reconn. Ft. Leav. Calif. 139.—1848.

‡†Vauquelinia californica (Torr.) Sarg., Gard. and For. 2: 400. 1889.

DERIVATION—Of California, named when boundaries were indefinite; however, this species was discovered in Arizona and is not native in California.

OTHER COMMON NAME—Arizona-rosewood.

RANGE—Mts. of s. Ariz. Also in B. Cal. and n. B. Cal. Sur. Atlas vol. 3, map 197.

Vauquelinia pauciflòra Standl. fewflower vauquelinia Vauquelinia pauciflora Standl., Proc. Biol. Soc. Wash. 31: 131. 1918.

DERIVATION-Few-flower.

RANGE—Extreme se. Ariz. and extreme sw. N. Mex. Reported from n.

Mex. Atlas, vol. 3, map 198.

REFERENCE—Wells, Philip V., and R. Roy Johnson. Vauquelinia pauciflora (Rosaceae) from Guadalupe Canyon, Arizona: a species of trees newly reported for the United States. Southwest. Nat. 9: 151-154, illus. 1964.

Added as a shrub sometimes becoming a small tree. However, this species may be only a variation of the preceding.

Vibúrnum L. (Family Caprifoliaceae)

viburnum

‡†Viburnum L., Sp. Pl. 267, 1753; Gen. Pl. ed. 5, 129. 1754.

DERIVATION—The classical Latin name of wayfaringtree, *Viburnum lantana* L., of Eurasia, a shrub or tree long cultivated in se. Can. and ne. U.S. and occasionally escaped.

OTHER COMMON NAME—arrowwood.

References—Ferguson, I. K. J. Arnold Arbor. 47: 41-47. 1966.

McAtee, W. L. A review of the Nearctic Viburnum. 125 p., illus. 1956.

NUMBER OF SPECIES: Native trees, 6; native shrubs, about 15 (incl. 1 n. to Alaska); world total, mostly shrubs (mainly in n. temperate and subtropical zones, s. in mts. to S, Am.), 150-200.

Vibúrnum lentàgo L.

nannyberry‡†

‡†Viburnum lentago L., Sp. Pl. 268. 1753.

DERIVATION—An old name, meaning flexible, for wayfaring tree, Viburnum lantana L., of Eurasia, transferred to this species.

OTHER COMMON NAMES—blackhaw, sheepberry, sweet viburnum.

RANGE—N.B., Maine, and s. Que., w. to s. Ont., n. Mich., s. Man., and se. Sask., s. to N. Dak., Black Hills of S. Dak., extreme ne. Wyo., and e. to nw. and e. Nebr., Iowa, n. Mo., Ohio, W. Va., and N.J., also local in sw. Va. Atlas vol. 3, map 199; vol. 4, map 155.

Vibúrnum nùdum L.

possumhaw viburnum‡

‡Viburnum nudum L., Sp. Pl. 268. 1753.

DERIVATION—Naked, from the stalked, leafless inflorescence.

OTHER COMMON NAMES—possumhaw, swamphaw.

RANGE—Coastal Plain chiefly, from s. Conn., Long Is., N.J., and sw. Pa., to c. Fla., w. to e. Tex., and n. to c. Ark. and w. Ky. Atlas vol. 4, map 156; vol. 5, map 153.

Viburnum obovatum Walt.

Walter viburnum‡

‡†Viburnum obovatum Walt., Fl. Carol. 116. 1788.

Viburnum nashii Small, Fl. Southeast. U.S. 1123, 1338. 1903.

Derivation—Obovate, referring to the leaf shape.

OTHER COMMON NAMES—blackhaw, small-leaf viburnum.

RANGE—Coastal Plain from e. S.C. to c. and nw. Fla. Atlas vol. 4, map 157; vol. 5, map 154.

REFERENCE—Duncan, Wilbur H. Synonymy in Viburnum obovatum

and V. cassinoides. Rhodora 52: 179-183. 1950.

Vibúrnum prunifòlium L. blackhaw‡†

‡†Viburnum prunifolium L., Sp. Pl. 268. 1753.

DERIVATION—With leaves like *Prunus*, or plum. OTHER COMMON NAMES—stagbush, sweethaw.

RANGE—Sw. Conn. and se. N.Y., w. to s. Mich., extreme se. Wis., Ill., and sw. Iowa, s. to e. Kans. and c. Ark., and e. to Tenn., Ala., and S.C. Atlas vol. 4, map 158.

Hybridizes with: Viburnum rufidulum.

Vibúrnum ruffdulum Raf.

rusty blackhaw‡†

‡†Viburnum rufidulum Raf., Alsogr. Am. 56. 1838.

Viburnum prunifolium B ferrugineum Torr. & Gray, Fl. No. Am. 2: 15. 1841. DERIVATION—Reddish, from the rusty colored hairy covering of young

leaves and twigs.

OTHER COMMON NAMES—southern blackhaw, blackhaw, bluehaw, rusty

nannyberry, southern nannyberry, nannyberry.

RANGE—Se. Va. w. to Ky., s. Ohio, s. Ind., c. Mo., and e. Kans., s. to c. Okla. and c. and e. Tex., and e. to n. Fla. Atlas vol. 4, map 160; vol. 5, map 155.

Hybridizes with: Viburnum prunifolium.

Vibúrnum trìlobum Marsh. American cranberrybush

Viburnum trilobum Marsh., Arbustr. Am. 162. 1785. Viburnum opulus L. B americanum Ait., Hort. Kew. 1:373. 1789. "americana."

DERIVATION—Three-lobed, referring to the leaves. Other pronunciation—Vibúrnum trílobum.

OTHER COMMON NAME—highbush-cranberry.

RANGE—Nfld., N.S. (Cape Breton Is.), P.E.I., N.B., and s. Que., w. to s. Ont. and s. Man., s. to N. Dak., Black Hills and ne. S. Dak., and e. to ne. Iowa, n. Ill., Pa., and N.J., and local in W. Va. and n. Va. Also local in s. Alta., s. B.C., and Wash. Atlas vol. 4, maps 159-N, 159-NE.

Added here as a shrub rarely becoming a small tree to 25 ft (7.6 m) high

in Michigan.

Vitex Agnus-Castus L. (Sp. Pl. 638. 1753; family Verbenaceae), common chastetree (hemptree, monks-peppertree, Indian-spice) is a shrub or sometimes small tree to 16 ft (5 m) high widely planted in se. U.S. Recorded as escaping from cultivation in Coastal Plain from N.C. to s. Fla. and s. Tex. and naturalized locally. Native of s. Europe and w. Asia.

Wallia, see Juglans

Washingtonia H. Wendl. (Family Palmae) washingtonia ††Washingtonia H. Wendl., Bot. Ztg. 37: lxi, 68, 148. 1879; nom. cons. Non Washingtonia Raf., Am. Mon. Mag. 2: 176. 1818. Nec Washingtonia Winslow, Calif. Farmer 2: 58. 1854; nom. provisor.

Derivation—Dedicated to President George Washington (1732-99).

OTHER COMMON NAMES—Washington-palm, California-palm.

REFERENCES—Bailey, L. H. Washingtonia. Gentes Herbarum 4: 51-82, illus. 1936.

Benson, Lyman. Washingtonia. Am. J. Bot. 30: 233-234. 1943. NUMBER OF SPECIES: Native trees, 1; n. Baja. Cal., Mex., 1 additional; total. 2.

Washingtònia filífera (Linden ex André) H. Wendl.

California washingtonia‡

Pritchardia filifera Linden ex André, Illus. Hort. 21: 27, 28. 1874; 24: 32-34, fig., 105-107, fig. 1877; nom. subnud.

Pritchardia filamentosa Fenzi, R. Soc. Toscana Ort. Bull. 1: 116, fig. 1876 (nom. subnud.?; not seen).

Pritchardia filifera (Linden ex André) H. Wendl., Bot. Ztg. 37: 65. 1879.

Washingtonia filifera (Linden) H. Wendl., Bot. Ztg. 37: xli. 1879. ‡Washingtonia filifera H. Wendl. ex Wats., Bot. Calif. 2: 211. 1880.

†Washingtonia filamentosa (H. Wendl.) Kuntze, Rev. Gen. Pl. 737. 1891.

DERIVATION—Thread-bearing, referring to the threadlike fibers of the frayed leaf edges.

OTHER COMMON NAMES—California-palm†, fanpalm, California fanpalm,

desert-palm.

RANGE—Canyons of desert mts. in sw. Ariz. (Kofa Mts., Yuma Co.; also s. Yavapai Co. where perhaps introduced), s. Calif. (San Bernardino Co. to San Diego Co.), and n. B. Cal., Mex. Atlas vol. 3, map 201.

REFERENCE—Henderson, Randall. Palm hunter in the wastelands.

Principes 8: 14-22, illus. 1964.

Xanthoxylum, see Zanthoxylum

Ximènia L. (Family Olacaceae)

tallowwood

‡†Ximenia L., Sp. Pl. 1193. 1753; Gen. Pl. ed. 5, 500. 1754.

DERIVATION—In commemoration of Francisco Ximénez, Spanish-born missionary and naturalist of Mexico who published a book on the plants and animals of Mexico in 1615.

REFERENCES—DeFilipps, Robert Anthony. A revision of Ximenia (Plum.) L. (Olacaceae). [Abstract] Diss. Abstr. 29.(10-B): 3634. 1969.

DeFilipps, Robert A. Adumbratio Florae Aethiopicae. 28. Olacaceae. Webbia 30: 177-190, illus. 1976.

NUMBER OF SPECIES: Native trees (Fla.), 1, also widespread in tropics and subtropics, especially shores, incl. P.R. and V.I.; also Mex., 2; West Indies, 2; S. Am., 2; Africa, 1; total, 8.

Ximènia americàna L.

tallowwood##

‡†Ximenia americana L., Sp. Pl. 1193. 1753.

Derivation—American.

OTHER COMMON NAMES—hogplum.

RANGE—N. to s. Fla. incl. Fla. Keys, mostly near shores. Widely distributed on shores of tropical and subtropical regions and inland in both New and Old Worlds. From Bahamas through West Indies incl. P.R. and St. Thomas. Also from c. Mex. (Ver. and Col., s.) s. to Brazil, Argentina, and Bolivia. Africa, Asia, Australia, and islands of Pacific Ocean. Atlas vol. 5, map 253.

Besides the widespread typical variety (var. americana) in Fla., a

second is distinguished in S. Am. and a third in Africa.

Yúcca L. (Family Liliaceae; Agavaceae)

yucca

‡†Yucca L., Sp. Pl. 319. 1753; Gen. Pl. ed. 5, 150. 1754. Clistoyucca (Engelm.) Trel., Mo. Bot. Gard. Rep. 13: 41. 1902.

Samuela Trel., Mo. Bot. Gard. Rep. 13: 116. 1902.

DERIVATION—From yuca, the Carib Indian name of the root of Manihot, cassava, misapplied to this genus.

REFERENCES—Gentry, Howard Scott. The Agave family in So-

nora. U.S. Dep. Agric., Agric. Handb. 399, 195 p., illus. 1972.

McKelvey, Susan D. Yuccas of the southwestern United States, pt.

. 150 p., illus. 1938; pt. 2, 192 p., illus. 1947.

Webber, John Milton. Yuccas of the Southwest. U.S. Dep. Agric., Agric. Monogr. 17, 97 p., illus. 1953.

Number of species: Native trees, 11 incl. 1 also in West Indies and 8 in Mex; native shrubs, about 15; Mex., additional shrubs and trees, 10; total, about 35.

Yúcca aloifòlia L. aloe yucca‡ ††Yucca aloifolia L., Sp. Pl. 319. 1753.

DERIVATION—Aloe-leaf, the leaves resembling those of the genus Aloe.

OTHER COMMON NAMES—Spanish-bayonet[†], Spanish-dagger.

RANGE—Coastal sands, dunes, and mounds from se. N.C. to s. Fla. incl. Fla. Keys and w. to s. Ala. Native range uncertain and may have extended to se. Mex. (Ver. to Yuc.) Planted across s. border of U.S. and in tropical Am. incl. P.R. and V.I., escaping and becoming naturalized. Atlas vol. 4, map 161; vol. 5, map 156.

*Yúcca brevifòlia Engelm. Joshua-tree‡†

Yucca draconis L. var. arborescens Torr., U.S. Rep. Explor. Surv. Miss. Pacif. 4(5): 147. 1857.

‡†Yucca brevifolia Engelm. in Wats., King Rep. U.S. Geol. Explor. 40th Par. 5: 496. 1871.

Yucca arborescens (Torr.) Trel., Mo. Bot. Gard. Rep. 3: 163, pl. 5, 49. 1892; nom. provisor.

Yucca arborescens (Torr.) Cov. in Merriam, No. Am. Fauna 7: 353, pl. 13. 1893 (May 31).

Clistoyucca brevifolia (Engelm.) Rydb., Fl. Rocky Mts. 170, 1061. 1917.

Yucca brevifolia var. jaegeriana McKelvey, J. Arnold Arbor. 16: 269, pl. 139. 1935 (April 24).

DERIVATION—Short-leaf, the leaves being shorter than in related species.

OTHER COMMON NAMES—tree yucca, yucca-palm, Joshua-tree yucca. RANGE—Mohave Desert in extreme sw. Utah, s. Nev., s. Calif., and w. Ariz. Atlas vol. 3, map 202.

Yúcca carnerosàna (Trel.) McKelvey Carneros yucca‡
Samuela carnerosana Trel., Mo. Bot. Gard. Ann. Rep. 13; 118, pl. 76-81, 85 fig. 12, pl. 87, fig. 2. 1902.

Yucca carnerosana (Trel.) McKelvey, Yuccas Southwest. U.S. 1: 24, pl. 6-7. 1938.

DERIVATION—Carneros Pass, the type locality, Coah., Mex.

OTHER COMMON NAMES—Spanish-dagger, giant-dagger; palma barreta, palma samandoca (Spanish).

RANGE—Trans-Pecos Tex. and ne. Mex. (Coah. to Zac. and Tamps.).

Atlas vol. 3, map 203.

Hybridizes with: Yucca torreyi.

Yúcca elàta Engelm.
Yucca angustifolia var. β radiosa Engelm. in Wats., King Rep. Geol. Explor. 40th Par. 5: 497. 1871.

Yucca angustifolia var. β elata Engelm., Trans. Acad. Sci. St. Louis 3: 50. 1873.

‡†Yucca elata Engelm., Bot. Gaz. 7: 17. 1882.

DERIVATION—Elevated, or tall.

OTHER COMMON NAMES—soapweed† soaptree; amole, palmilla (Spanish). RANGE—Trans-Pecos Tex. w. to c. N. Mex. and c. Ariz., and local in sw. Utah. Also n. Mex. (n. Chih. and nw. Coah.). Atlas vol. 3, map 204.

Yúcca faxoniàna Sarg.

Samuela faxoniana Trel., Mo. Bot. Gard. Ann. Rep. 13: 117. pl. 73-75, 82, 85, fig. 11. 1902.

‡†Yucca faxoniana Sarg., Man. Trees No. Am. 121, fig. 106. 1905.

DERIVATION—Charles Edward Faxon (1846-1918), artist of Sargent's Silva of North America, who made drawings of this species under the name Yucca macrocarpa.

OTHER COMMON NAMES—Spanish-bayonet†, Spanish-dagger, palma

(Spanish).

RANGE—Trans-Pecos Tex. and ne. Mex. (Coah.). Atlas vol. 3, map 205.

Hybridizes with: Yucca torreyi.

Yucca gloriòsa L.

moundlily yucca‡

‡Yucca gloriosa L., Sp. Pl. 319. 1753.

DERIVATION—Glorious.

OTHER COMMON NAMES—Spanish-bayonet, Spanish-dagger†.

RANGE—Coastal dunes and beaches from ne. N.C. to se. Ga. and extreme ne. Fla. Atlas vol. 4, map 162; vol. 5, map 157.

Yucca mohavensis, see Y. schidigera

Yucca rostràta Engelm. ex Trel. beaked yucca‡
‡Yucca rostrata Engelm. ex Trel., Mo. Bot. Gard. Ann. Rpt. 13: 68, pl. 36, 40-42,
84. 1902.

DERIVATION—Beaked, referring to the long pointed apex of the fruit.

OTHER COMMON NAME—Big Bend yucca.

RANGE—Mts. of Trans-Pecos Tex. (Brewster Co.) and ne. Mex. (Coah.). Atlas vol. 3, map 207.

Yúcca schidigera Roezl ex Ortgies Mohave yucca‡†

Yucca schidigera Roezl ex Ortgies, Gartenflora 20:110. 1871:nom. subnud. Belg. Hort.

1880: 51. 1880. * ### Tucca mohavensis Sarg., Gard. and Forest 9: 104. 1896.

DERIVATION—From the resemblance to Agave schidigera Lem., of Mexico, whose leaf margins split to form fibers or threads.

OTHER COMMON NAME—Spanish-dagger.

RANGE—Mohave Desert in nw. Ariz., s. Nev., s. Calif., and n. B. Cal., Mex. Atlas vol. 3, map 206 (as Yucca mohavensis Sarg.).

REFERENCES—Benson, Lyman. Am. J. Bot. 30: 235. 1943. Little, Elbert L., Jr. Am. Midl. Nat. 33: 505-507. 1945.

McKelvey, Susan D. Yuccas of the southwestern United States 1: 92-104, illus. 1938.

Yucca schidigera is adopted here to conform to current usage. That name was rejected in the 1953 checklist as not validly published. It was mentioned briefly and incidentally by Karl Eduard Ortgies in an account of travels and collections of Benedict Roezl. The checklists of 1898, 1927, and 1953 all accepted Y. mohavensis.

Yúcca schóttii Engelm. Schott yucca‡

‡†Yucca schottii Engelm., Trans. Acad. Sci. St. Louis 3: 46. 1873.

DERIVATION—Arthur Carl Victor Schott (1814-75), German-born naturalist with the United States and Mexican Boundary Survey, who discovered the species in 1855.

OTHER COMMON NAMES—Spanish-bayonet†, Spanish-dagger, hoary

yucca, mountain yucca, yuca (Spanish).

RANGE—Mts. of extreme sw. N. Mex., se. Ariz., and adjacent Mex. (ne. Son. and nw Chih.). Atlas vol. 3, map 208.

Yucca torreyi Shafer Torrey yucca‡

Yucca baccata Torr. var. macrocarpa Torr., U.S. Mex. Bound. Surv. Bot. 222. 1859.
Yucca macrocarpa Cov. in Merriam, No. Am. Fauna 7: 358, pl. 14. 1893 (May 31). Non
Y. macrocarpa Engelm., Bot. Gaz. 6: 224. 1881.

‡†Yucca torreyi Shafer in Britton & Shafer, No. Am. Trees 157, fig. 117. 1908.

DERIVATION—John Torrey (1796-1873), United States botanist who in

1859 distinguished this species as a new variety.

OTHER COMMON NAMES—Spanish-bayonet[†], Spanish-dagger, palma (Spanish).

RANGE—Sw. Tex. incl. Trans-Pecos Tex., s. N. Mex., and ne. Mex. (Chih. and Dgo. e. to Tamps.). Atlas vol.3, map 209.

Perhaps only a variety of Yucca treculeana.

Hybridizes with: Yucca carnerosana; Y. faxoniana; Y. treculeana.

Yúcca treculeàna Carr. Trecul yucca‡

‡†Yucca treculeana Carr., Rev. Hort. [Paris], Ser. 4, 7: 580. 1858.

Yucca treculeana var. succulenta McKelvey, Yuccas Southwest. U.S. 1: 80, pl. 37-39. 1938.

DERIVATION—Auguste Adolph Lucien Trécul (1818-96), French botanist who collected the type in 1850 on a visit to North America on behalf of the French Government.

OTHER COMMON NAMES—Spanish-bayonet†, Spanish-dagger; palma-pita,

palma de datil (Spanish).

RANGE—S. Tex. and ne. Mex. (Coah. to Tamps. and e. S.L.P.). Atlas

vol. 3, map 210.

Perhaps a shrub not reaching tree size in the United States, though recorded as a tree occasionally 20-30 ft (6-9 m) high (Sargent, Man. Trees No. Am. ed. 2, 112. 1922). The stems are 10-11.5 ft (3-3.5 m) tall, according to Webber (p. 21) and Correll and Johnson (Man. Vasc. Pl. Tex. 398. 1970).

Hybridizes with: Yucca torreyi.

Zanthóxylum L. (Family Rutaceae) prickly-ash

‡Zanthoxylum L., Sp. Pl. 270, 1753; Gen. Pl. ed. 5, 130. 1754. Fagara Duhamel, Traite Arb. Arbust. 1: 229, pl. 97. 1755; nom. rejic

Fagara L., Syst. Nat. ed. 10, 897, 1362. 1759; nom. cons.

†Xanthoxylum Mill., Gard. Dict. ed. 8. 1768.

DERIVATION—From Greek, yellow and wood, referring to the color of the wood. Other pronunciation—Zanthoxýlum.

References—Brizicky, George K. J. Arnold Arbor. 43: 1-22, 80-93,

illus. 1962.

Fish, F., and P. G. Waterman. Chemosystematics in the Rutaceae II. The chemosystematics of the Zanthoxylum/Fagara complex. Taxon 22: 177-203, illus. 1973.

Fosberg, F. R. Taxon 7: 94-96. 1958; 8: 103-105. 1959.

Porter, Duncan M. Zanthoxylum (Rutaceae) in North America north of Mexico. Brittonia 28: 443-447. 1976.

The original spelling Zanthoxylum replaces the orthographically cor-

rect, variant spelling *Xanthoxylum*, which has been rejected.

NUMBER OF SPECIES: Native trees, 6; native shrubs, 1; P.R., 8, incl. 4 also in V.I.; Hawaii, 9; total, widespread, mostly tropical and subtropical, a few n. temperate, about 250.

Zanthóxylum americànum Mill. common priekly-ash‡ ‡Zanthoxylum americanum Mill., Gard. Dict. ed. 8, Zanthoxylum No. 2. 1768:

"Xanthoxylum "No. 2. 1108" "Xanthoxylum" "No. 2. 1108" "Xanthoxylum"

Zanthoxylum fraxinifolium Marsh., Arbustr. Am. 167. 1785.

Derivation—American.

OTHER COMMON NAMES—toothache-tree, northern prickly-ash, prickly-ash.

RANGE—S. N.H., Vt., and sw. Que., w. to s. Ont., n. Mich., n. Minn., and e. N. Dak., s. to c. Nebr., and c. Okla., e. to Ga. and S.C., and n. to sw. Va., Pa., and N.J. Atlas vol. 4, map 163.

Zanthóxylum clàva-hérculis L.

††Zanthóxylum clava-hérculis L. Sp. Pl. 270 1753: "Clava herculis"

‡†Zanthoxylum clava-herculis L., Sp. Pl. 270. 1753; "Clava herculis." Fagara clava-herculis (L.) Small, Fl. Southeast. U.S. 675, 1333. 1903.

Derivation—Hercules-club, from the spiny branches.

OTHER COMMON NAMES—pepperbark, southern prickly-ash, toothachetree, tingle-tongue.

RANGE—Coastal Plain from e. Va. to s. Fla. and w. to e. Tex., and n. to se. Okla. and c. Ark. Atlas vol. 4, map 165; vol. 5, map 158.

Hybridizes with: Zanthoxylum hirsutum.

Zanthoxylum coriàceum A. Rich. Biscavne prickly-ash#

‡†Zanthoxylum coriaceum A. Rich. in Sagra, Hist. Phys. Pol. Nat. Cuba [v. 12] Bot. Pl. Vasc. (Ess. Fl. Cub.) 326, pl. 34.—1841. Fagara coriacea (A. Rich.) Krug & Urban in Urban, Bot. Jahrb. 21: 591.—1896.

Derivation—Leathery, referring to the thick, evergreen leaflets.

OTHER COMMON NAME—Hercules-club[†].

RANGE—Rare along e. coast of s. Fla. (Dade, Broward, and Palm Beach Cos.) and Key Biscayne. Also Bahamas, Cuba, Grand Cayman, and Hispaniola. Atlas vol. 5, map 254.

Zanthoxylum fagàra (L.) Sarg.

lime prickly-ash#

Schinus fagara L., Sp. Pl. 389. 1753.

Fagara pterota L., Syst. Nat. ed. 10, 897. 1759.

Zanthoxylum pterota (L.) H.B.K., Nov. Gen. Sp. 6: 3.—1823. ‡†Zanthoxylum fagara (L.) Sarg., Gard. and Forest 3: 186.—1890; "Xanthoxylum."

DERIVATION—The old generic name.

OTHER COMMON NAMES—wild-lime-treet, wild-lime; colima, uña de gato,

correosa (Spanish).

RANGE—C. and s. Fla. incl. Fla. Keys (n. to Volusia and Citrus Cos.) and se., s., and sw. Tex. (n. near coast to Jackson and Matagorda Cos.). Also West Indies in Bahamas, Cuba, Jamaica. Hispaniola, Martinique, and Trinidad. From n. Mex. (Tamps. to Coah., s. Son., and s. B. Cal. Sur, s.) to Ecuador incl. Galápagos Is. and Peru. Atlas vol. 4, maps 164-N, 164-SE; vol. 5, map 255.

Zanthóxvlum flàvum Vahl

West Indies satinwood

‡†Zanthoxylum flavum Vahl, Eclog. Am. 3: 48. 1807. Fagara flava (Vahl) Krug & Urban, Bot. Jahrb. 21: 571. 1896.

Derivation—Yellow, from the color of the wood.

OTHER COMMON NAMES—satinwood†, yellowwood, yellowheart‡.

RANGE—Very rare on Lower Fla. Keys (extinct at Key West and perhaps other keys), not on s. Fla. mainland. Bermuda and from Bahamas through West Indies incl. P.R. to St. Lucia. Atlas vol. 5, map 256.

REFERENCE—Little, Elbert L., Jr. U.S. Dep. Agric. Conserv. Res.

Rep. 20: 8. 1976.

Zanthóxylum hirsútum Buckl. Texas Hercules-club

Zanthoxylum carolinianum "var. fruticosum" Gray, Pl. Wright, 1: 30. 1852. Zanthoxylum carolinianum var. fruticosum Gray in Chapm., Fl. South. U.S.

Zanthoxylum hirsutum Buckl., Proc. Acad. Nat. Sci. Phila. 1861: 450.

‡†Zanthoxylum clava-herculis var. fruticosum (Gray) Wats., Bibl. Index No. Am. Bot.

Fagara fruticosa (Gray) Small, Fl. Southeast. U.S. 675, 1333. 1903.

Derivation—Hairy, referring to the leaves and twigs.

OTHER COMMON NAMES—Hercules-clubt, toothache-tree, tickle-tongue, prickly-ash.

RANGE—S. Okla. s. to s. and sw. Tex. and ne. Mex. (n. Tamps., n.

N.L., and n. Coah.). Atlas vol. 4, map 166.

This shrub or rarely small tree was cited as a variety in the 1953 checklist.

Hybridizes with: Zanthoxylum clava-herculis.

Ziziphus Mill. (Family Rhamnaceae)

jujube

‡Ziziphus Mill., Gard. Dict. Abr. ed. 4, v. 3. 1754.

Derivation—The ancient Greek name derived from the Persian zizafun, jujube, also related oriental languages. Formerly spelled Zizyphus.

REFERENCE-Johnston, Marshall C. The species of Ziziphus indigenous to United States and Mexico. Am. J. Bot. 50: 1020-1027, il-1963

NUMBER OF SPECIES: Native shrubs, 2 (also in Mexico); naturalized trees, 1; P.R. and V.I. native trees, 3, naturalized trees, 1; Mexico, additional trees, 4, shrubs, 1; total, mostly tropical 100-150.

Zíziphus jujúba Mill.

COMMON JUJUBE‡

#Rhamnus zizyphus L., Sp. Pl. 194. 1753. ‡Ziziphus jujuba Mill. Gard. Dict. ed. 8, Ziziphus No. 1. 1768. Zizyphus vulgaris Lam., Encycl. Méth. Bot. 3: 316. 1789.

DERIVATION—From jujube, the French common name, derived from the Arabic.

OTHER COMMON NAMES—Chinese jujube, jujube.

RANGE—Cultivated for its fruits and escaped and naturalized locally from Ala. to La. and Tex., according to Small (Man. Southeast. Fl. 1933) and Correll and Johnston (Man. Vasc. Pl. Tex. 1013, 1970). Native of se. Europe and s. and e. Asia. Planted and naturalized in subtropical regions.

Ziziphus obtusifòlia (Hook. ex Torr. & Gray) Gray (Gen. Fl. Am. Bor.-Or. Ill. 2: 170, pl. 163. 1849; ‡Condalia obtusifolia (Hook.) Weberb., C. lycioides (Gray) Weberb., Condaliopsis lycioides (Gray) Suessenguth), lotebush (lotewood condalia‡, gumdrop-tree; clepe, Spanish), mentioned previously in a note, may rarely become a small tree in s. Ariz. A shrub or small tree 3-13 ft (1-4 m) tall, according to Johnston (1963). Two varieties have been distinguished. Range—Sw. Okla. and c. Tex., w. to s. N. Mex., nw. Ariz., s. Nev., and se. Calif. Also in n. Mex. (B. Cal., B. Cal. Sur. and Son., e. to Tamps., S.L.P., and Ver.). 14: References—Johnston, Marshall C. Brittonia Johnston, Marshall C. Am. J. Bot. 50: 1025.

Zygia, see Pithecellobium

APPENDIX 1 CONDENSED CHECKLIST—ALPHABETICAL BY SCIENTIFIC NAMES

This condensed Checklist contains only the accepted scientific names of species and varieties of United States trees and their approved common names. The arrangement is alphabetical by scientific names. As in the main Checklist, naturalized species are designated by capitals and small capitals. Also, the asterisk (*) indicates important forest tree species commercially useful for lumber or other wood products or noteworthy for special values. Appendix 2. Condensed Checklist-Alphabetical by Common Names is the same but has the common name first, as in the Index of Common Names.

*Abies amabilis Dougl. ex Forbes, Pacific *Acer saccharinum L., silver maple silver fir

*Abies balsamea (L.) Mill., balsam fir Abies bracteata D. Don ex Poiteau,

bristlecone fir *Abies concolor (Gord. & Glend.) Lindl. ex Hildebr., white fir var. concolor, white fir (typical)

var. lowiana (Gord.) Lemm., California white fir

*Abies fraseri (Pursh) Poir., Fraser fir *Abies grandis (Dougl. ex D. Don) Lindl.,

grand fir

*Abies lasiocarpa (Hook.) Nutt., subalpine

var, lasiocarpa, subalpine fir (typical) var. arizonica (Merriam) Lemm., corkbark fir

*Abies magnifica A. Murr., California red fir *Abies procera Rehd., noble fir

Acacia berlandieri Benth., guajillo

Acacia choriophylla Benth., cinnecord Acacia farnesiana (L.) Willd., huisache Acacia greggii Gray, Gregg catclaw

Acacia macracantha Humb. & Bonpl. ex Willd., long-spine acacia

Acacia rigidula Benth., blackbrush acacia Scheele. Acacia roemeriana

Acacia tortuosa (L.) Willd., huisaehillo Acacia wrightii Benth., Wright catclaw Acer barbatum Michx., Florida maple Acer circinatum Pursh, vine maple Acer glabrum Torr., Rocky Mountain maple Acer grandidentatum Nutt., canyon maple

Acer leucoderme Small, chalk maple *Acer macrophyllum Pursh, bigleaf maple

*Acer negundo L., boxelder

*Acer nigrum Michx. f., black maple Acer pensylvanicum L., striped maple *Acer rubrum L., red maple

*Acer saccharum Marsh., sugar maple

Acer spicatum Lam., mountain maple Acoelorrhaphe wrightii (Griseb. H. Wendl.) Wendl. ex Becc.. paurotis-palm

Adenostoma sparsifolium Torr., redshank Aesculus californica (Spach) Nutt., Califor-

nia buckeye *Aesculus glabra Willd., Ohio buckeye var. glabra, Ohio buckeye (typical)

var. arguta (Buckl.) Robins., Texas buckeye

*Aesculus octandra Marsh., yellow buckeye Aesculus parviflora Walt., bottlebrush buckeye

Aesculus pavia L., red buckeye Aesculus sylvatica Bartr., painted buckeye Allanthus altissima (Mill.) Swingle.

AILANTHUS Albizia julibrissin Durazzini, silktree ALBIZIA LEBBECK (L.) Benth., LEBBEK ALNUS GLUTINOSA (L.) Gaertn., EUROPEAN

ALDER Alnus maritima Muhl. ex Nutt., seaside alder

Alnus oblongifolia Torr., Arizona alder Roemer *Alnus rhombifolia Nutt., white alder *Alnus rubra Bong., red alder

Alnus rugosa (Du Roi) Spreng., speckled

Alnus serrulata (Ait.) Willd., hazel alder Alnus sinuata (Regel) Rydb., Sitka alder Alnus tenuifolia Nutt., mountain alder Alvaradoa amorphoides Liebm., Mexican alvaradoa

Amelanchier alnifolia (Nutt.) Nutt., western serviceberry

Amelanchier arborea (Michx. f.) Fern., downy serviceberry

Amelanchier sanguinea (Pursh) DC., roundleaf serviceberry

Amelanchier utahensis Koehne, Utah serviceberry

Amphitecna latifolia (Mill.) A. H. Gentry, black-calabash

Amyris balsamifera L., balsam torchwood Amyris elemifera L., torchwood

Annona glabra L., pond-apple Annona squamosa L., sugar-apple

Aralia spinosa L., devils-walkingstick Arbutus arizonica (Gray) Sarg., Arizona madrone

*Arbutus menziesii Pursh, Pacific madrone Arbutus texana Buckl., Texas madrone Arctostaphylos glauca Lindl., bigberry

manzanita Arctostaphylos pringlei Parry, Pringle manzanita

Arctostaphylos viscida Parry, whiteleaf manzanita

Ardisia escallonioides Schiede & Deppe ex Schlecht. & Cham., marlberry

Artemisia tridentata Nutt., big sagebrush Asimina obovata (Willd.) Nash, bigflower pawpaw

parviflora Asimina(Michx.) Dunal. smallflower pawpaw

Asimina triloba (L.) Dunal, pawpaw Avicennia germinans (L.) L.,

blackmangrove

Baccharis halimifolia L., eastern baccharis *Betula alleghaniensis Britton, yellow birch *Betula lenta L., sweet birch

*Betula nigra L., river birch

Betula occidentalis Hook., water birch *Betula papyrifera Marsh., paper birch var. papyrifera, paper birch (typical)

var. commutata (Regel) Fern., western paper birch

var. cordifolia (Regel) Fern., mountain paper birch

birch var. neolaskana (Sarg.) Raup, Alaska

paper birch

var. subcordata (Rydb.) Sarg., northwestern paper birch

*Betula populifolia Marsh., gray birch Betula uber (Ashe) Fern., Virginia roundleaf

Bourreria ovata Miers, Bahama strongback Bourreria radula (Poir.) G. Don, rough strongback

(L.)Vent.. Broussonetia PAPYRIFERA PAPER-MULBERRY

Bumelia celastrina H.B.K., saffron-plum Bumelia lanuginosa (Michx.) Pers., gum bumelia

Bumelia lycioides (L.) Pers., buckthorn bumelia

Bumelia tenax (L.) Willd., tough bumelia Bursera fagaroides (H.B.K.) Engler, fragrant bursera

Bursera microphylla Gray, elephant-tree Bursera simaruba (L.) Sarg., gumbo-limbo Byrsonima lucida DC., key byrsonima

CAESALPINIA GILLIESH (Hook.) PARADISE CAESALPINIA

Caesalpinia mexicana Gray, Mexican caesalpinia

CAESALPINIA PULCHERRIMA (L.) Sw.. FLOWERFENCE

Calyptranthes pallens Griseb... pale lidflower

Calyptranthes zuzygium (L.) Sw., myrtleof-the-river

Canella winterana (L.) Gaertn., canella Canotia holacantha Torr., canotia

Capparis cynophallophora L., Jamaica caper

Capparis flexuosa (L.) L., limber caper CARICA PAPAYA L., PAPAYA

*Carpinus caroliniana Walt... hornbeam

*Carya aquatica (Michx. f.) Nutt., water hickory

*Carya cordiformis (Wangenh.) K. Koch, bitternut hickory

Carya floridana Sarg., scrub hickory *Carya glabra (Mill.) Sweet, pignut hickory var. glabra, pignut hickory (typical) var. odorata (Marsh.) Little, red hick-

*Carya illinoensis (Wangenh.) K. Koch, pecan

*Carya laciniosa (Michx. f.) Loud., shellbark hickory

*Carya myristiciformis (Michx. f.) Nutt., nutmeg hickory

*Carva ovata (Mill.) K. Koch, shagbark hickory

var. ovata, shagbark hickory (typical) var. australis (Ashe) Little, Carolina hickory

*Carya pallida (Ashe) Engl. & Graebn., sand hickory

*Carya texana Buckl., black hickory

*Carya tomentosa (Poir.) Nutt., mockernut hickory

Castanea alnifolia Nutt., Florida chinkapin var. kenaica (W.H. Evans) Henry, Kenai *Castanea dentata (Marsh.) Borkh., American chestnut

Castanea ozarkensis Ashe, Ozark chinkapin Castanea pumila Mill., Allegheny chinka-

*Castanopsis chrysophylla (Dougl.) A. DC., giant chinkapin

CASUARINA EQUISETIFOLIA J. R. & G. Forst., HORSETAIL CASUARINA

*Catalpa bignoniodes Walt., southern catalpa

*Catalpa speciosa Warder ex Engelm., northern catalpa

arboreus feltleaf Ceanothus Greene, ceanothus

Ceanothus Nutt.. greenbark spinosus ceanothus

Ceanothus thyrsiflorus Eschsch., blueblos-

*Celtis laevigata Willd., sugarberry

Celtis lindheimeri Engelm. ex K. Koch, Lindheimer hackberry

*Celtis occidentalis L., hackberry

*Celtis reticulata Torr., netleaf hackberry Celtis tenuifolia Nutt., Georgia hackberry Cephalanthus occidentalis L., buttonbush Cercidium floridum Benth. ex Gray, blue paloverde

*Cercidium microphyllum (Torr.) Rose & Johnst., yellow paloverde Cercidium texanum Gray, Texas paloverde

*Cercis canadensis L., eastern redbud var. canadensis, eastern redbud (typical) var. texensis (Wats.) Hopkins, Texas

redbud

Cercis occidentalis Torr. ex Gray, California redbud

Cercocarpus betuloides Nutt., birchleaf cercocarpus

Cercocarpus breviflorus Gray, hairy cercocarpus

Cercocarpus ledifolius Nutt., curlleaf cercocarpus

Cercocarpus montanus Raf., alderleaf cercocarpus Cercocarpus traskiae Eastw., Catalina cer-

cocarpus

*Cereus giganteus Engelm., saguaro

Cereus robinnii (Lem.) L. Benson, key treecactus var. robinii, key tree-cactus (typical)

var. deeringii (Small) L. Benson, Deering tree-cactus

*Chamaecyparis lawsoniana (A. Murr.)
Parl., Port-Orford-cedar
*Chamaecyparis nootkatensis (D. Don)

Spach, Alaska-cedar *Chamaecyparis thyoides (L.) B.S.P., Atlan-

tic white-cedar Chilopsis linearis (Cav.) Sweet, desert-

willow
Chionanthus virginicus L., fringetree
Chrysobalanus icaco L., cocoplum

Chrysophyllum oliviforme L., satinleaf CINNAMOMUM CAMPHORA (L.) Sieb.,

CAMPHOR-TREE
Citharexylum berlandieri Robins., Berlandier fiddlewood

Citharexylum fruticosum L., Florida fiddlewood

CITRUS AURANTIFOLIA (Christmann in L.) Swingle, LIME

CITRUS AURANTIUM L., SOUR ORANGE

CITRUS SINENSIS Osbeck, ORANGE

Cladrastis kentukea (Dum.-Cours.) Rudd, yellowwood

Clethra acuminata Michx., cinnamon clethra

Cliftonia monophylla (Lam.) Britton ex Sarg., buckwheat-tree

Clusia rosea Jacq., Florida clusia

Coccoloba diversifolia Jacq., pigeon-plum Coccoloba uvifera (L.) L., seagrape

Coccothrinax argentata (Jacq.) Bailey, Florida silverpalm

Cocos nucifera L., coconut

Colubrina arborescens (Mill.) Sarg., coffee colubrina

Colubrina cubensis (Jacq.) Brongn., Cuba colubrina

Colubrina elliptica (Sw.) Briz. & Stern, soldierwood

Condalia globosa I. M. Johnst., bitter condalia

Condalia hookeri M. C. Johnst., bluewood Conocarpus erectus L., button-mangrove Cordia boissieri A. DC., anacahuite CORDIA SEBESTENA L., GEIGER-TREE

Cornus alternifolia L. f., alternate-leaf dogwood

Cornus drummondii C. A. Meyer, roughleaf dogwood

*Cornus florida L., flowering dogwood Cornus glabrata Benth., smooth dogwood *Cornus nuttallii Audubon, Pacific dogwood Cornus accidentalis (Torn. & Cray Corn

Cornus occidentalis (Torr. & Gray) Cov., western dogwood

Cornus racemosa Lam., gray dogwood Cornus rugosa Lam., roundleaf dogwood Cornus sessilis Torr. ex Durand, blackfruit

dogwood Cornus stolonifera Michx., red-osier dogwood

Cornus stricta Lam., swamp dogwood Corylus cornuta var. californica (A. DC.)

Sharp, California hazel
Cotinus obovatus Raf., American smoketree

Cowania mexicana D. Don, cliffrose Crataegus aestivalis (Walt.) Torr. & Gray, May hawthorn

Crataegus berberifolia Torr. & Gray, barberry hawthorn

Crataegus brachyacantha Sarg. & Engelm., blueberry hawthorn

Crataegus brainerdii Sarg., Brainerd hawthorn

Crataegus calpodendron (Ehrh.) Medic., pear hawthorn

Crataegus chrysocarpa Ashe, fireberry hawthorn

Crataegus coccinea L., scarlet hawthorn Crataegus coccinioides Ashe, Kansas hawthorn

Crataegus columbiana Howell, Columbia hawthorn

Crataegus crus-galli L., cockspur hawthorn Crataegus dilatata Sarg., broadleaf hawthorn

Crataegus douglasii Lindl., black hawthorn Crataegus erythropoda Ashe, Cerro hawthorn

Crataegus flabellata (Bosc) K. Koch, fanleaf hawthorn

Crataegus flava Ait., yellow hawthorn

Crataegus greggiana Éggl., Gregg hawthom Crataegus harbisonii Beadle, Harbison hawthorn

Crataegus intricata Lange, Biltmore hawthorn

Crataegus lacrimata Small, Pensacola hawthorn

Crataegus marshallii Eggl., parsley hawthorn

Crataegus mollis Scheele, downy hawthorn Crataegus Monogyna Jacq., ONESEED HAWTHORN

Crataegus opaca Hook & Arn., riverflat hawthorn

Crataegus phaenopyrum (L. f.) Medic., Washington hawthorn

Crataegus pruinosa (H. L. Wendl.) K. Koch, frosted hawthorn

Crataegus pulcherrima Ashe, beautiful hawthorn
Crataegus punctata Jacq., dotted hawthorn

Crataegus reverchonii Sarg., Reverchon hawthorn

Crataegus saligna Greene, willow hawthorn Crataegus spathulata Michx.. littlehip hawthorn

Schrad.. fleshy Crataegus succulenta hawthorn

Crataegus texana Buckl., Texas hawthorn Crataegus tracvi Ashe ex Eggl., Tracv hawthorn

Crataegus triflora Chapm., threeflower hawthorn

Crataegus uniflora Muenchh., oneflower hawthorn

Crataegus viridis L., green hawthorn Crossopetalum rhacoma Crantz, Florida crossopetalum

Cupania glabra Sw., Florida cupania *Cupressus arizonica Greene, Arizona cy-

var. arizonica, Arizona cypress (typical) var. glabra (Sudw.) Little, Arizona smooth cypress var. nevadensis (Abrams) Little, Piute

cypress

var. stephensonii (C. B. Wolf) Little, Cuyamaca cypress

Cupressus bakeri Jeps., Baker cypress Cupressus goveniana Gord., Gowen cypress var. goveniana, Gowen cypress (typical) var. abramsiana (C. B. Wolf) Little, Santa Cruz cypress var. pigmaea Lemm., Mendocino cypress

Cupressus guadalupensis Wats. var. forbesii (Jeps.) Little, Tecate cypress Cupressus macnabiana A. Murr., MacNab

cypress

Cupressus macrocarpa Hartw., Monterey cypress

Cupressus sargentii Jeps., Sargent cypress Cyrilla racemiflora L., swamp cyrilla var. racemiflora, swamp cyrilla (typical) var. parvifolia Sarg., littleleaf cyrilla

Dalea spinosa Gray, smokethorn Diospyros texana Scheele, Texas persimmon

*Diospyros virginiana L., common persimmon

Dipholis salicifolia (L.) A. DC., willow bus-

Dodonaea viscosa Jacq., hopbush Drypetes diversifolia Krug & Urban, milkbark

Drypetes lateriflora (Sw.) Krug & Urban, Guiana-plum

Ehretia anacua (Terán & Berland.) I. M. Johnst., anacua

Elaeagnus angustifolia L., Russian-olive Elliottia racemosa Muhl. ex Ell., elliottia Erythrina flabelliformis Kearney, southwestern coralbean

Erythrina herbacea L., southeastern coralhean

Esenbeckia berlandieri Baill., Berlandier esenbeckia

EUCALYPTUS GLOBULUS Labill., BLUEGUM EUCALYPTUS

Eugenia axillaris (Sw.) Willd., white stop-

Eugenia confusa DC., redberry stopper Eugenia foetida Pers., boxleaf stopper Eugenia rhombea (Berg) Krug & Urban, red

Euonymus atropurpureus Jacq., eastern burningbush

Euonymus occidentalis Nutt. ex Torr., western burningbush

Exostema caribaeum (Jacq.) Roem. & Schult., princewood

Exothea paniculata (Juss.) Radlk., inkwood Eysenhardtia polystachya (Gómez Ortega) Sarg., kidneywood

Eysenhardtia texana Scheele, Texas kidnevwood

Fagus grandifolia Ehrh., American beech Ficus aurea Nutt., Florida strangler fig Ficus citrifolia Mill., shortleaf fig

FIRMIANA SIMPLEX (L.) W. F. Wight. CHINESE PARASOLTREE

(Michx.) Forestiera acuminata Poir.. swamp-privet

Forestiera angustifolia Torr., Texas fores-Forestiera phillyreoides (Benth.) Torr.,

desert-olive forestiera Forestiera segregata (Jacq.) Krug & Urban,

Florida-privet Franklinia alatamaha Bartr. ex Marsh., franklinia

*Fraxinus americana L., white ash Fraxinus anomala Torr. ex Wats, singleleaf

var. anomala, singleleaf ash (typical) var. lowellii (Sarg.) Little, Lowell ash

Fraxinus berlandierana A. DC., Berlandier

Fraxinus caroliniana Mill., Carolina ash Fraxinus cuspidata Torr., fragrant ash Fraxinus dipetala Hook. & Arn., two-petal

Fraxinus gooddingii Little, Goodding ash Fraxinus greggii Gray, Gregg ash *Fraxinus latifolia Benth., Oregon ash

*Fraxinus nigra Marsh., black ash Fraxinus papillosa Lingelsh., Chihuahua ash

*Fraxinus pennsylvanica Marsh., green ash *Fraxinus profunda (Bush) Bush, pumpkin ash

*Fraxinus quadrangulata Michx., blue ash Fraxinus texensis (Gray) Sarg., Texas ash Fraxinus velutina Torr., velvet ash

Fremontodendron californicum (Torr.) Cov., California fremontia

Fremontodendron mexicanum Davidson, Mexican fremontia

Garrya elliptica Dougl. ex Lindl., wavyleaf silktassel

Genipa clusiifolia (Jacq.) Griseb., sevenvear-apple

Gleditsia aquatica Marsh., waterlocust Gleditsia triacanthos L., honeylocust Gordonia lasianthus (L.) Ellis, loblolly-bay Guaiacum angustifolium Engelm., Texas lignumvitae

Guapira discolor (Spreng.) Little, longleaf blolly

Guettarda elliptica Sw., elliptic-leaf velvetseed

Guettarda scabra (L.) Vent., roughleaf vel-

Gyminda latifolia (Sw.) Urban, falsebox Gymnathes lucida Sw., oysterwood

Gymnocladus dioicus (L.) K. Koch, Kentucky coffeetree

*Halesia carolina L., Carolina silverbell Halesia diptera Ellis, two-wing silverbell Halesia parviflora Michx., little silverbell Hamamelis virginiana L., witch-hazel Hamelia patens Jacq., scarletbush Helietta parvifolia (Grav) Benth., barreta Heteromeles arbutifolia (Lindl.) M. J. Roem., tovon

HIBISCUS TILIACEUS L., SEA HIBISCUS Holacantha emorvi Grav, holacantha Hypelate trifoliata Sw., hypelate

Hex ambigua (Michx.) Torr., Carolina holly *Ilex amelanchier* M. A. Curtis, sarvis holly Hex cassine L., dahoon

coriacea (Pursh) Chapm., large Her gallberry

Hex decidua Walt., possumhaw

Hex krugiana Loes., tawnyberry holly Hex laevigata (Pursh) Gray, smooth winterberry

Ilex longipes Chapm. ex Trel., Georgia *Liquidambar styraciflua L., sweetgum holly

Ilex montana Torr. & Gray, mountain win- *Lithocarpus densiflorus (Hook. & Am.) terberry

Ilex myrtifolia Walt., myrtle dahoon

*Ilex opaca Ait., American holly var. opaca American holly (typical) var. arenicola (Ashe) Ashe, dune holly

Ilex verticillata (L.) Gray, common winterberry

Ilex romitoria Ait., yaupon

Illicium floridanum Ellis, Florida anise-tree Illicium parviflorum Michx, ex Vent., yellow anise-tree

Jacquinia keyensis Mez, joewood Wats., californica southern Juglans

California walnut

*Juglans cinerea L., butternut Juglans hindsii Jeps. ex R. E. Smith, northern California walnut

Juglans major (Torr.) Heller, Arizona walnut Juglans microcarpa Berland., little walnut

*Juglans nigra L., black walnut Juniperus ashei Buchholz, Ashe juniper Juniperus californica Carr., California

juniper Juniperus communis L., common juniper

*Juniperus deppeana Steud., alligator iuniper Juniperus erythrocarpa Corv. redberry

juniper

Juniperus flaccida Schlecht., drooping juniper

Juniperus monsperma (Engelm.) Sarg., one-seed juniper

Guaiacum sanctum L., roughbark lignum- Juniper occidentalis Hook, western juniper *Juniperus osteosperma (Torr.) Little, Utah

> Juniperus pinchotii Sudw., Pinchot juniper *Juniperus scopulorum Sarg., Rocky Mountain juniper

> *Juniperus silicicola (Small) Bailey, southern redcedar

*Juniperus virginiana L., eastern redcedar

*Kalmia latifolia L., mountain-laurel Koeberlinia spinosa Zucc., allthorn Krugiodendron ferreum (Vahl) Urban, leadwood

Laguncularia racemosa (L.) Gaertn. f., white-mangrove

*Larix laricina (Du Roi) K. Koch, tamarack Larix Ivallii Parl., subalpine larch *Larix occidentalis Nutt., western larch

Leitneria floridana Chapm., corkwood LEUCAENA LEUCOCEPHALA (Lam.) de Wit, LEUCAENA

Leucaena pulverulenta (Schlecht.) Benth., great leucaena

Leucaena retusa Benth., littleleaf leucaena *Libocedrus decurrens Torr., incense-cedar Licaria triandra (Sw.) Kosterm., Florida licaria

LIGUSTRUM JAPONICUM Thumb., JAPANESE PRIVET

LIGUSTRUM OVALIFOLIUM Hassk., CALIFOR-NIA PRIVET

LIGUSTRUM SINENSE LOUR.. CHINESE PRIVET Liriodendron tulipifera L., yellow-poplar Rehd., tanoak

Lvonia ferruginea (Walt.) Nutt., tree lvonia Lyonothamnus floribundus Gray, Lyontree Lysiloma latisiliquum (L.) Benth., Bahama lysiloma

Lysiloma microphyllum Benth., littleleaf lysiloma

*Maclura pomifera (Raf.) Schneid., Osageorange

*Magnolia acuminata L., cucumbertree Magnolia ashei Weatherby, Ashe magnolia Magnolia fraseri Walt., Fraser magnolia

*Magnolia grandiflora L., southern magnolia

Magnolia macrophylla Michx., bigleaf magnolia

Bartr., pyramid Magnolia pyramidata magnolia

Magnolia tripetala L., umbrella magnolia *Magnolia virginiana L., sweetbay

Malus angustifolia (Ait.) Michx, southern crab apple

Malus coronaria (L.) Mill., sweet crab apple Malus fusca (Raf.) Schneid., Oregon crab apple

Malus ioensis (Wood) Britton, prairie crab apple

Malus sylvestris (L.) Mill., apple

Mangifera indica L., Mango

Manilkara bahamensis (Baker) Lam & Meeuse, wild-dilly

Manhkara zapota (L.) v. Royen, sapodilla Masticodendron foetidissimum (Jacq). H. J. Lam, false-mastic

Maytenus phyllanthoides Benth., Florida

mayten
Melaleuca quinquenervia (Cav.) S. T.
Blake, Cajeput-tree

MELIA AZEDARACH L., CHINABERRY

Metopium toxiferum (L.) Krug & Urban, Florida poison tree

MORUS ALBA L., WHITE MULBERRY

Morus microphylla Buckl., Texas mulberry Morus Nigra L., Black mulberry

*Morus rubra L., red mulberry

Myrcianthes fragrans (Sw.) McVaugh, twinberry stopper var. fragrans, twinberry stopper (typ-

ical)

var. simpsonii (Small) R.W. Long, Simpson stopper

Myrica californica Cham., Pacific bayberry Myrica cerifera L., southern bayberry Myrica heterophylla Raf., evergreen

bayberry

Myrica inodora Bartr., odorless bayberry Myrica pensylvanica Loisel., northern bayberry

Nectandra coriacea (Sw.) Griseb., Florida nectandra

Nemopanthus collinus (Alexander) Clark, mountain-holly

NICOTIANA GLAUCA Graham, TREE TOBACCO Nolina bigelovii (Torr.) Wats., Bigelow nolina

*Nyssa aquatica L., water tupelo

*Nyssa ogeche Bartr. ex Marsh., Ogeechee tupelo

*Nyssa sylvatica Marsh., black tupelo; blackgum var. sylvatica, black tupelo (typical) var. biflora (Walt.) Sarg., swamp tupelo; blackgum

Olneya tesota Gray, tesota

OPUNTIA BRASILIENSIS (Willd.) Haw., BRAZIL PRICKLYPEAR

OPUNTIA FIGUS-INDICA (L.) Mill., INDIAN-FIG Opuntia fulgida Engelm., jumping cholla Osmanthus americanus (L.) Benth. & Hook. f. ex Gray, devilwood

*Ostrya chisosensis Correll, Chisos hophorn-

beam

Ostrya knowltonii Cov., Knowlto hophornbeam *Ostrya virginiana (Mill.) K. Koch, eastern

hophornbeam Oxydendrum arboreum (L.) D.C., sourwood

Parkinsonia aculeata L., Jerusalem-thorn PAULOWNIA TOMENTOSA (Thunb.) Sieb. &

Zucc. ex Steud., ROYAL PAULOWNIA PERSEA AMERICANA Mill., AVOCADO

*Persea borbonia (L.) Spreng., redbay var. borbonia, redbay (typical) var. humilis (Nash) Kopp, silkbay var. pubescens (Pursh) Little, swampbay

Picea brewerana Wats., Brewer spruce *Picea engelmannii Parry ex Engelm., Engelmann spruce *Picea glauca (Moench) Voss, white spruce *Picea mariana (Mill.) B.S.P., black spruce

*Picea pungens Engelm., blue spruce

*Picea rubens Sarg., red spruce *Picea sitchensis (Bong.) Carr., Sitka spruce Picramnia pentandra Sw., bitterbush Pinckneya pubens Michx., pinckneya Pinus albicaulis Engelm., whitebark pine

*Pinus aristata Engelm., bristlecone pine *Pinus attenuata Lemm., knobcone pine var. aristata, Colorado bristlecone pine var. longaeva (D.K. Bailey) Little, Intermountain bristlecone pine

Pinus balfouriana Grev. & Balf., foxtail

pine

*Pinus banksiana Lamb., jack pine Pinus cembroides Zucc., Mexican pinyon *Pinus clausa (Chapm. ex Engelm.) Vasey ex Sarg., sand pine

*Pinus contorta Dougl. ex Loud., lodgepole

pine

var. contorta, shore pine var. latifolia Engelm., lodgepole pine var. murrayana (Grev. & Balf.) Engelm., Sierra lodgepole pine

Pinus coulteri D. Don, Coulter pine *Pinus echinata Mill., shortleaf pine

*Pinus edulis Engelm., pinyon *Pinus elliottii Engelm., slash pine

var. elliottii, slash pine (typical) var. densa Little & Dorman, South Florida slash pine

*Pinus engelmannii Carr. Apache pine *Pinus flexilis James, limber pine *Pinus glabra Walt., spruce pine

*Pinus jeffreyi Grev. & Balf., Jeffrey pine *Pinus lambertiana Dougl., sugar pine Pinus leiophylla Schiede & Deppe var.

chihuahuana (Engelm.) Shaw,

*Pinus monophylla Torr. & Frem., singleleaf pinyon

*Pinus monticola Dougl. ex D. Don, western white pine

Pinus muricata D. Don, bishop pine *Pinus palustris Mill., longleaf pine

*Pinus ponderosa Dougl. ex Laws., ponderosa pine

var. ponderosa, ponderosa pine (typical) var. arizonica (Engelm.) Shaw, Arizona pine

var. scopulorum Engelm., Rocky Mountain ponderosa pine

Pinus pungens Lamb., Table Mountain pine Pinus quadrifolia Parl. ex Sudw., Parry pinyon

*Pinus radiata D. Don, Monterey pine

*Pinus resinosa Ait., red-pine *Pinus rigida Mill., pitch pine

*Pinus sabiniana Dougl., Digger pine

*Pinus serotina Michx., pond pine
*Pinus strobiformis Engelm., southwestern
white pine

*Pinus strobus L., eastern white pine PINUS SYLVESTRIS L., SCOTCH PINE

*Pinus taeda L., loblolly pine

Pinus torreyana Parry ex Carr., Torrey pine *Pinus virginiana Mill., Virginia pine

Pinus washoensis Mason & Stockwell, Washoe pine

(L.) Sarg., Florida Piscidia piscipula fishpoison-tree

Pisonia rotundata Griseb., pisonia Pistacia texana Swingle, Texas pistache Pithecellobium flexicaule (Benth.) Conlt., ebony blackbead

Pithecellobium guadalupense Chapm., Guadeloupe blackbead Pithecellobium pallens (Benth.) Standl.,

huaiillo

Pithecellobium unguis-cati (L.) Benth.. catclaw blackbead

Planera aquatica J. F. Gmel., water-elm *Platanus occidentalis L., sycamore

*Platanus racemosa Nutt., California syca-

Platanus wrightii Wats., Arizona sycamore PONCIRUS TRIFOLIATA (L.) Raf., TRIFOLIATE-ORANGE

POPULUS ALBA L., WHITE POPLAR

Populus angustifolia James, narrowleaf cottonwood

*Populus balsamifera L., balsam poplar *Populus deltoides Bartr. ex Marsh., eastern

cottonwood

var. deltoides, eastern cottonwood (typ-

var. occidentalis Rydb., plains cottonwood

*Populus fremontii Wats., Fremont cottonwood var. fremontii, Fremont cottonwood

(typical)

var. mesetae (Eckenwalder) Little. meseta cottonwood

var. wislizeni Wats., Rio Grande cottonwood

*Populus grandidentata Michx., bigtooth aspen

*Populus heterophylla L., swamp cotton-

*Populus tremuloides Michx., quaking aspen *Populus trichocarpa Torr. & Gray, black cottonwood

Prosopis glandulosa Torr., honey mesquite var. glandulosa, honey mesquite (typical)

var. torreyana (L.) Benson) M.C. Johnst., western honey mesquite

Prosopis pubescens Benth.. mesquite

Prosopis velutina Woot., velvet mesquite Prunus alleghaniensis Porter, Allegheny

Prunus americana Marsh., American plum Prunus angustifolia Marsh., Chickasaw plum

PRUNUS AVIUM (L.) L., MAZZARD

Prunus caroliniana (Mill.) Ait., Carolina laurelcherry

Prunus cerasus L., sourcherry Prunus domestica L., garden plum

Prunus emarginata Dougl. ex Eaton, bitter cherry

Prunus fremontii Wats., desert apricot

Prunus hortulana Bailey, hortulan plum Prunus ilicifolia (Nutt. ex Hook. & Arn.) D. Dietr., hollyleaf cherry

Prunus Ivonii (Eastw.) Sarg., Catalina cherry

PRUNUS MAHALEB L., MAHALEB CHERRY Prunus mexicana Wats., Mexican plum Prunus munsoniana Wight & He wildgoose plum

Prunus myrtifolia (L.) Urban, West Indies cherry

Prunus nigra Ait., Canada plum Prunus pensylvanica L. f., pin cherry PRUNUS PERSICA Batsch, PEACH

*Prunus serotina Ehrh., black cherry var. serotina black cherry (typical) var. alabamensis (Mohr) Little, Alabama black cherry

var. eximia (Small) Little, escarpment

cherry

var. rufula (Woot) & Standl.) McVaugh, southwestern black cherry Prunus subcordata Benth., Klamath plum Prunus umbellata Ell., flatwoods plum

*Prunus virginiana L., chokecherry Pseudophoenix sargentii H. Wendl. ex

Sarg., buccaneer-palm

Pseudotsuga macrocarpa (Vasey) Mayr. bigcone Douglas-fir

(Mirb.) Franco, Pseudotsuga menziesii Douglas-fir

var. menziesii, coast Douglas-fir var. glauca (Beissn.) Franco. Rocky Mountain Douglas-fir

PSIDIUM GUAJAVA L., GUAVA

Psidium longipes (Berg) McVaugh, longstalk stopper

Ptelea crenulata Greene, California hoptree Ptelea trifoliata L., common hoptree PYRUS COMMUNIS L., PEAR

Quercus agrifolia Née, coast live oak *Quercus alba L., white oak

*Ouercus arizonica Sarg., Arizona white oak Quercus arkansana Sarg., Arkansas oak *Ouercus bicolor Willd., swamp white oak Ouercus chapmanii Sarg., Chapman oak

*Quercus chrysolepis Liebm., canyon live oak

*Quercus coccinea Muenchh., scarlet oak *Quercus douglasii Hook, & Arn., blue oak Quercus dunnii Kellogg, Dunn oak Quercus durandii Buckl., Durand oak

var. durandii, Durand oak (typical) var. breviloba (Torr.) Palmer, Bigelow oak

Quercus ellipsoidalis E. J. Hill, northern pin oak

*Quercus emoryi Torr., Emory oak

Quercus engelmannii Greene, Engelmann *Quercus falcata Michx., southern red oak

var. falcata, southern red oak (typical) var. pagodifolia Ell., cherrybark oak *Quercus gambelii Nutt., Gambel oak

*Quercus garryana Dougl. ex Hook., Oregon white oak

Quercus georgiana M. A. Curtis, Georgia oak

Quercus glaucoides Mart. & Gal., Lacey Quercus wislizeni A. DC., interior live oak oak

Ouercus graciliformis C. H. Muller, Chisos oak

Quercus gravesii Sudw., Graves oak Ouercus grisea Liebm., gray oak Quercus havardii Rydb., Havard oak

Quercus hypoleucoides A. Camus, silverleaf oak

Quercus ilicifolia Wangenh., bear oak Quercus imbricaria Michx., shingle oak

Quercus incana Bartr., bluejack oak *Quercus kelloggii Newb., California black oak

*Quercus laevis Walt., turkey oak

*Ouercus laurifolia Michx., laurel oak *Ouercus lobata Née, valley oak

*Quercus lyrata Walt., overcup oak Ouercus macdonaldii Greene, McDonald

*Quercus macrocarpa Michx., bur oak

*Quercus marilandica Muenchh., blackjack

*Quercus michauxii Nutt., swamp chestnut Quercus mohriana Buckl. ex Rydb., Mohr

oak *Quercus muehlenbergii Engelm., chinkapin

Quercus myrtifolia Willd., myrtle oak

*Quercus nigra L., water oak *Quercus nuttallii Palmer, Nuttall oak

*Quercus oblongifolia Torr., Mexican blue

Quercus oglethorpensis Duncan, Oglethorpe nak

*Ouercus palustris Muenchh., pin oak *Quercus phellos L., willow oak

*Quercus prinus L., chestnut oak

Quercus pungens Liebm., sandpaper oak var. pungens, sandpaper oak (typical) var. vaseyana (Buckl.) C. H. Muller, Vasev oak

QUERCUS ROBUR L., ENGLISH OAK *Ouercus rubra L., northern red oak Ouercus rugosa Née, netleaf oak

*Quercus shumardii Buckl., Shumard oak var. shumardii, Shumard oak (typical) var. texana (Buckl.) Ashe, Texas oak

*Ouercus stellata Wangenh., post oak var. stellata, post oak (typical) var. margaretta (Ashe) Sarg., sand post

var. paludosa Sarg., Delta post oak Quercus tardifolia C. H. Muller, lateleaf oak

Quercus tomentella Engelm., island live oak Quercus toumeyi Sarg., Toumey oak

Quercus turbinella Greene, turbinella oak var. turbinella, turbinella oak (typical) var. ajoensis (C. H. Muller) Little, Ajo

*Quercus velutina Lam., black oak

*Quercus virginiana Mill., live oak var. virginiana, live oak (typical) var. fusiformis (Small) Sarg., Texas live

var. geminata (Small) Sarg., sand live Salix bonplandiana H.B.K., Bonpland wiloak

Rapanea punctata (Lam.) Lundell, Florida

rapanea Revnosia septentrionalis Urban, darling-

plum Rhamnus betulifolia Greene. birchleaf buckthorn

Rhamnus californica Eschsch., California buckthorn

Rhamnus caroliniana Walt., Carolina buckthorn

RHAMNUS CATHARTICA L.. EUROPEAN BUCKTHORN

Rhamnus crocea Nutt., hollyleaf buckthorn RHAMNUS FRANGULA L., GLOSSY BUCKTHORN purshiana *RhamnusDC... buckthorn

*Rhizophora mangle L., mangrove Rhododendron catawbiense Michx..

Catawba rhododendron Rhododendron macrophyllum D. Don ex G. Don, Pacific rhododendron

Rhododendron maximum L., rosebay rhododendron

RHODOMYRTUS TOMENTOSA (Ait.) Hassk... DOWNY-MYRTLE

Rhus choriophylla Woot. & Standl., Mearns sumac

Rhus copallina L., shining sumac var. copallina, shining sumac (typical) var. leucantha (Jacq.) DC., southern sumac

Rhus integrifolia (Nutt.) Benth. & Hook. f. ex Brewer & Wats., lemonade

Rhus kearneyi Barkley, Kearney sumac Rhus lanceolata (Gray) Britton, prairie

Rhus laurina Nutt., laurel sumac Rhus microphylla Engelm., littleleaf sumac Rhus ovata Wats., sugar sumac Rhus typhina L., staghorn sumac Rhus virens Lindh. ex Gray, evergreen

RICINUS COMMUNIS L., CASTORBEAN Robinia kelseyi Hutch., Kelsey locust Robinia neomexicana Gray, New Mexico locust

*Robinia pseudoacacia L., black locust Robinia viscosa Vent., clammy locust Roystonea elata (Bartr.) F. Harper, Florida royalpalm

Sabal mexicana Mart., Mexican palmetto Sabal minor (Jacq.) Pers., dwarf palmetto *Sabal palmetto (Walt.) Lodd. ex J. A. & J. H. Schult., cabbage palmetto

Salix alaxensis (Anderss.) Cov., feltleaf willow

SALIX ALBA L., WHITE WILLOW

*Salix amygdaloides Anderss., peachleaf willow

Salix arbusculoides Anderss., littletree willow

Salix Babylonica L., Weeping Willow Salix bebbiana Sarg., Bebb willow

low

Salix caroliniana Michx., Coastal Plain willow

Salix discolor Muhl., pussy willow Salix exigua Nutt., sandbar willow Salix floridana Chapm., Florida willow Salix fluviatilis Nutt., river willow Salix fluviatilis L., GRACK WILLOW Salix geyerana Anderss., Geyer willow Salix hindsiana Benth., Hinds willow Salix hookerana Barratt, Hooker willow Salix lasiandra Benth., Pacific willow Salix lasiolepis Benth., arroyo willow

Salix lucida Muhl., shining willow Salix mackenzieana (Hook.) Barratt ex Anderss., Mackenzie willow

*Salix mgra Marsh., black willow Salix pellita Anderss. ex Schneid., satiny willow

Salix petiolaris J. E. Sm., meadowlark willow Salix pyrifolia Anderss., balsam willow Salix scoulerana Barratt ex Hook., Scouler

Salix sericea Marsh., silky willow Salix sessilifolia Nutt., northwest willow Salix sitchensis Sanson ex Bong., Sitka willow

Salix taxifolia H.B.K., yewleaf willow Salix tracyi Ball, Tracy willow SALIX VIMINALIS L., BASKET WILLOW

Sambucus callicarpa Greene, Pacific red

Sambucus candensis L., American elder var. canadensis American elder (typical) var. laciniata Gray, Florida elder Sambucus cerulea Raf., blue elder

Sambucus mexicana Presl, Mexican elder Sambucus velutina Durand & Hilgard, velvet elder

Sapindus drummondii Hook. & Arn., western soapberry

Sapindus saponaria L., wingleaf soapberry Sapium biloculare (Wats.) Pax, jumpingbean sapium

SAPIUM SEBIFERUM (L.) Roxb., TALLOWTREE *Sassafras albidum (Nutt.) Nees, sassafras Savia bahamensis Britton, maidenbush Schaefferia frutescens Jacq., Florida-

boxwood Schinus Molle L., peppertree

SCHINUS MOLLE L., PEPPERTREE
SCHINUS TEREBINTHIFOLIA Raddi, BRAZIL
PEPPERTREE

Schoepfia chrysophylloides (A. Rich.) Planch., graytwig

*Sequoia sempervirens (D. Don) Endl., redwood *Sequoiadendron, giganteum (Lindl.) Ruch-

*Sequoiadendron giganteum (Lindl.) Buchholz, giant sequoia

Serenoa repens (Bartr.) Small, saw-palmetto Shepherdia argentea (Pursh) Nutt., silver buffaloberry

Simarouba glauca DC., paradise-tree Solanum erianthum D. Don, mullein nightshade

Sophora affinis Torr. & Gray, Texas sophora

Sophora secundiflora (Gómez Ortega) Lag. ex DC., mescalbean

Sorbus americana Marsh., American mountain-ash

SORBUS AUCUPARIA L., EUROPEAN MOUNTAIN-ASH

Sorbus decora (Sarg.) Schneid., showy mountain-ash

Sorbus scopulina Greene, Greene mountain-ash

Sorbus sitchensis Roem., Sitka mountainash

Staphylea bolanderi Gray, Sierra bladdernut

Staphylea trifolia L., American bladdernut Stewartia malacodendron L., Virginia stewartia

Stewartia ovata (Cav.) Weatherby, mountain stewartia

Styrax americanus Lam., American snowbell

Styrax grandifolius Ait., bigleaf snowbell Styrax platanifolius Engelm., sycamoreleaf snowbell

Suriana maritima L., baycedar *Swietenia mahagoni Jacq., West Indies mahogany

Symplocos tinctoria (L.) L'Her., sweetleaf

TAMARINDUS INDICA L., TAMARIND TAMARIN CHINENSIS LOUE, TAMARISK TAMARIN GALLICA L., FRENCH TAMARISK TAMARIN PARVIFLORA DC., SMALL-FLOWER TAMARISK

*Taxodium distichum (L.) Rich., baldcypress var. distichum, baldcypress (typical) var. nutans (Ait.) Sweet, pondcypress

Taxodium mucronatum Ten., Montezuma baldcypress

*Taxus brevifolia Nutt., Pacific yew Taxus floridana Nutt. ex Chapm., Florida yew

Tecoma stans (L.) H.B.K., yellow-elder TERMINALIA CATAPPA L., INDIA-ALMOND Tetrazygia bicolor (Mill.) Cogn., Florida tetrazygia

THESPESIA POPULNEA (L.) Soland. ex Correa, PORTIATREE

Thrinax morrisii H. Wendl., key thatch-palm

Thrinax radiata Lodd. ex J. A. & J. H. Schult., Florida thatchpalm

*Thuja occidentalis L., northern white-cedar THUJA ORIENTALIS L., ORIENTAL ARBORVITAE Thuia plicata Donn ex D. Don, western redcedar

*Tilia americana L., American basswood *Tilia caroliniana Mill., Carolina basswood *Tilia heterophylla Vent., white basswood Torreya californica Torr., California tor-

Torreya taxifolia Arn., Florida torreya Toxicodendron vernix (L.) Kuntze, poison-

Trema lamarckiana (Roem. & Schult.)
Blume, West Indies trema

Trema micrantha (L.) Blume, Florida trema *Tsuga canadensis (L.) Carr., eastern hemlock

Tsuga caroliniana Engelm., Carolina hemlock

*Tsuga heterophylla (Raf.) Sarg., western hemlock *Tsuga mertensiana (Bong.) Carr., mountain

*Ulmus alata Michx., winged elm *Ulmus americana L., American elm

*Ulmus crassifolia Nutt., cedar elm ULMUS PUMILA L., SIBERIAN ELM *Ulmus rubra Muhl., slipperv elm

*Ulmus serotina Sarg., September elm *Ulmus thomasii Sarg., rock elm

*Umbellularia californica (Hook. & Am.) Nutt., California-laurel Ungnadia speciosa Endl., Mexican-

buckveye

Marsh.. Vaccinium arboreum tree sparkleberry

Vauquelinia californica (Torr.) Sarg., Torrey vauquelinia

Vauquelinia pauciflora Standl., fewflower vauquelinia

Viburnum lentago L., nannyberry

Viburnum nudum L., possumhaw viburnum Viburnum obovatum Walt., Walter vibur-.

Viburnum prunifolium L., blackhaw Viburnum rufidulum Raf., rusty blackhaw Viburnum trilobum Marsh., American cranberrybush

Washingtonia filifera (Linden ex André) H. Wendl., California washingtonia

Ximenia americana L., tallowwood

Yucca aloifolia L., aloe vucca

*Yucca brevifolia Engelm., Joshua-tree Yucca carnerosana (Trel.) McKelvey, Carneros vucca

Yucca elata Engelm., soaptree yucca Yucca faxoniana Sarg., Faxon yucca

Yucca gloriosa L., moundlily vucca Yucca rostrata Engelm. ex. Trel., beaked

vueca Yucca schidigera Roezl ex Ortgies, Mohave

Yucca schottii Engelm., Schott yucca Yucca torreyi Shafer, Torrey yucca Yucca treculeana Carr., Trecul yucca

Zanthoxylum americanum Mill., common prickly-ash

Zanthoxylum clava-herculis L., Hercules-

Zanthoxylum coriaceum A. Rich., Biscayne prickly-ash

fagara (L.) Zanthoxylum Sarg., prickly-ash

Zanthoxylum flavum Vahl, West Indies satinwood hirsutum Zanthoxylum Buckl. Texas

Hercules-club ZIZIPHUS JUJUBA Mill., COMMON JUJUBE

APPENDIX 2 CONDENSED CHECKLIST—ALPHABETICAL BY COMMON NAMES

This condensed Checklist contains only the accepted scientific names of species and varieties of United States trees and their approved common names. The arrangement is alphabetical by common names. As in the main Checklist, naturalized species are designated by capitals and small capitals. Also, the asterisk (*) indicates important forest tree species commercially useful for lumber or other wood products or noteworthy for special values. Appendix 1, Condensed Checklist-Alphabetical by Scientific Names, is the same but has the scientific name first, as in the main Checklist.

acacia, blackbrush, Acacia rigidula Benth. acacia, long-spine, Acacia macracantha ash, Chihuahua, Fraxinus papillosa Lin-Humb. & Bonpl. ex Willd.

AILANTHUS ALTISSIMA (Mill.) ash, fragrant, Fraxinus cuspidata Torr. AILANTHUS. Swingle

Alaska-cedar, *Chamaecyparis nootkatensis (D. Don) Spach

alder, Arizona, Alnus oblongifolia Torr. ALDER, EUROPEAN, ALNUS GLUTINOSA (L.) Gaertn

alder, hazel, Alnus serrulata (Ait.) Willd. alder, mountain, Alnus tenuifolia Nutt. alder, red, *Alnus rubra Bong.

alder, seaside, Alnus maritima Muhl. ex

Nutt. alder, Sitka, Alnus sinuata (Regel) Rydb.

alder, speckled, Alnus rugosa (Du Roi) Spreng.

alder, white, *Alnus rhombifolia Nutt. allthorn, Koeberlinia spinosa Zucc.

alvaradoa, Mexican, Alvaradoa amorphoides Liebm.

anacahuite, Cordia boissieri A. DC.

anacua, Ehretia anacua (Terán & Berland.) I. M. Johnst.

anise-tree, Florida, Illicium floridanum Ellis anise-tree, yellow, Illicium parviflorum Michx. ex Vent.

Schneid.

apple, prairie crab, Malus ioensis (Wood) baldcypress, Montezuma, Taxodium muc-Britton Ten.

apple, southern crab, Malus angustifolia (Ait.) Michx.

apple, sweet crab, Malus coronaria (L.) Mill. apricot, desert, Prunus fremontii Wats. ARBORVITAE, ORIENTAL, THUJA ORIENTALIS L.

ash, Berlandier, Fraxinus berlandierana A. DC.

ash, black, *Fraxinus nigra Marsh. ash, blue, *Fraxinus quadrangulata Michx. ash, Carolina, Fraxinus caroliniana Mill. gelsh.

ash, Goodding, Fraxinus gooddingii Little ash, green, *Fraxinus pennsylvanica Marsh. ash, Gregg, Fraxinus greggii Gray

ash, Lowell, Fraxinus anomala var. lowellii (Sarg.) Little

ash, Oregon, *Fraxinus latifolia Benth. ash, pumpkin, *Fraxinus profunda (Bush) Bush

ash, singleleaf, Fraxinus anomala Torr. ex Wats.

ash, singleleaf (typical), Fraxinus anomala Torr. ex Wats. var. anomala

ash, Texas, Fraxinus texensis (Gray) Sarg. ash, two-petal, Fraxinus dipetala Hook. & Arn.

ash, velvet ash, Fraxinus velutina Torr. ash, white, *Fraxinus americana L.

aspen, bigtooth, *Populus grandidentata Michx.

aspen, quaking. *Populus Michx.

AVOCADO, PERSEA AMERICANA Mill.

baccharis, eastern, Baccharis halimifolia L. APPLE, MALUS SYLVESTRIS (L.) Mill. apple, Oregon crab, Malus fusca (Raf.) baldcypress, *Taxodium distichum (L.) Rich. baldcypress (typical), Taxodium distichum (L.) Rich. var. distichum

barreta, Helietta parvifolia (Gray) Benth. basswood, American, *Tilia americana L. basswood, Carolina, *Tilia caroliniana Mill. basswood, white, *Tilia heterophylla Vent. bayberry, evergreen, Myrica heterophylla Raf.

bayberry, northern, Myrica pensylvanica Loisel.

bayberry, odorless, Myrica inodora Bartr.

bayberry, Pacific, Myrica californica Cham. bayberry, southern, Myrica cerifera L.

baycedar, Suriana maritima L.

beech, American, *Fagus grandifolia Ehrh. birch, Alaska paper, Betula papyrifera var. neoalaskana (Sarg.) Raup

birch, gray, *Betula populifolia Marsh. birch, Kenai, Betula papyrifera var. kenaica (W. H. Evans) Henry

birch, mountain paper, Betula papyrifera var. cordifolia (Regel) Fern. birch, northwestern paper, Betula papyrif-

era var. subcordata (Rydb.) Sarg., birch, paper, *Betula papyrifera Marsh. birch, paper (typical), Betula papyrifera

Marsh. var. papyrifera birch, river, *Betula nigra L. birch, sweet, *Betula lenta L.

birch, Virginia roundleaf, Betula uber (Ashe)

birch, water, Betula occidentalis Hook. birch, western paper, Betula papyrifera var.

commutata (Regel) Fern. birch, yellow, *Betula alleghaniensis Britton bitterbush, Picramnia pentandra Sw.

blackbead, catclaw, Pithecellobium flexicaule (Benth.) Coult.

blackbead, Guadeloupe,

guadalupense (Pers.) Chapm. black-calabash, Amphitecna latifolia (Mill.) A. H. Gentry

Pithecellobium

blackgum; black tupelo, *Nyssa sylvatica Marsh.

blackgum; swamp tupelo, Nyssa sylvatica var. biflora (Walt.) Sarg.

blackhaw, Viburnum prunifolium L. blackhaw, rusty, Viburnum rufidulum Raf.

black-mangrove, Avicennia germinans (L.) bladdemut, American, Staphylea trifolia L.

bladdernut, Sierra, Staphylea bolanderi Gray blolly, longleaf, Guapira discolor (Spreng.)

Little

blueblossom. Ceanothus thyrsiflorus Eschsch.

bluewood, Condalia hookeri M. C. Johnst. boxelder, *Acer negundo L.

buccaneer-palm, Pseudophoenix sargentii H. Wendl. ex Sarg.

buckeye, bottlebrush, Aesculus parviflora Walt.

buckeye, California, Aesculus californica (Spach) Nutt.

buckeye, Ohio, *Aesculus glabra Willd. buckeye, Ohio (typical), Aesculus glabra Willd. var. glabra

buckeye, painted, Aesculus sylvatica Bartr.

buckeye, red, Aesculus pavia L. buckeye, Texas, Aesculus glabra var. arguta (Buckl.) Robins.

buckeye, yellow, *Aesculus octandra Marsh. buckthorn, birchleaf, Rhamnus betulifolia Greene

buckthorn, California, Rhamnus californica Eschsch.

buckthorn, Carolina, Rhamnus caroliniana Walt.

buckthorn, cascara, *Rhamnus purshiana DC.

BUCKTHORN, EUROPEAN, RHAMNUS CATHAR-TICA I.

BUCKTHORN, GLOSSY, RHAMNUS FRANGULA L. buckthorn, hollyleaf, Rhamnus crocea Nutt. buckwheat-tree, Cliftoniamonophylla (Lam.) Britton ex Sarg.

buffaloberry, silver, Shepherdia argentea (Pursh) Nutt.

bumelia, buckthorn, Bumelia lycioides (L.) Pers.

bumelia, gum, Bumelia lanuginosa (Michx.) Pers.

bumelia, tough, Bumelia tenax (L.) Willd. burningbush, eastern, Euonymus atropurpureus Jacq.

burningbush, western, Euonymus occidentalis Nutt. ex Torr.

bursera, fragrant, Bursera fagaroides (H. B. K.) Engler bustic, willow, Dipholis salicifolia (L.) A.

DC. butternut, *Juglans cinerea L. buttonbush, Cephalanthus occidentalis L.

button-mangrove, Conocarpus erectus L. byrsonima, key, Byrsonima lucida DC. caesalpinia, Mexican, Caesalpinia mexicana

Grav CAESALPINIA, PARADISE, CAESALPINIA GIL-

LIESH (Hook) Dietr. CAJEPUT-TREE, MELALE VIA (Cav.) S. T. Blake MELALEUCA QUINQUENER-

California-laurel, *Umbellularia californica (Hook. & Arn.) Nutt.

CAMPHOR-TREE, CINNAMOMUM CAMPHORA (L.) J. S. Presl

canella, Canella winterana (L.) Gaertn. canotia, Canotia holacantha Torr.

caper, Jamaica, Capparis cynophallophora

caper, limber, Capparis flexuosa (L.) L. CASTORBEAN, RICINUS COMMUNIS L.

CASUARINA, HORSETAIL, CASUARINA EQUI-SETIFOLIA J. R. & G. Forst. catalpa, northern, *Catalpa speciosa Warder

ex Engelm.

catalpa, southern *Catalpa bignonioides Walt.

catclaw, Gregg, Acacia greggii Gray

catclaw, Roemer, Acaciaroemeriana Scheele catclaw, Wright, Acacia wrightii Benth.

feltleaf, Ceanothus arboreus ceanothus, Greene

ceanothus, greenbark, Ceanothus spinosus Nutt.

cercocarpus, alderleaf, Cercocarpus montanus Raf.

cercocarpus, birchleaf, Cercocarpus bet-uloides Nutt.

cercocarpus, Catalina, Cercocarpus traskiae Eastw.

cercocarpus, curlleaf, Cercocarpus ledifolius Nutt.

cercocarpus, hairy, Cercocarpus breviflorus Gray

cherry, Alabama black, Prunus serotina var. alabamensis (Mohr) Little

cherry, bitter, Prunus emarginata Dougl. ex Eaton

cherry, black, *Prunus serotina Ehrh.

cherry, black (typical), Prunus serotina Ehrh. var. serotina

cherry, Catalina, Prunus Ivonii (Eastw.) Sarg.

cherry, escarpment, Prunus serotina var. eximia (Small) Little

cherry, hollyleaf, Prunus ilicifolia (Nutt. ex

Hook. & Arn.) D. Dietr. CHERRY, MAHALEB, PRUNUS MAHELEB L.

cherry, pin, Prunus pensylvanica L. f. CHERRY, SOUR, PRUNUS CERASUS L.

cherry, southwestern black, Prunus serotina var. rufula (Woot. & Standl.) McVaugh cherry, West Indies, Prunus myrtifolia (L.) Urban

chestnut, American, *Castanea dentata (Marsh.) Borkh.

CHINABERRY, MELIA AZEDARACH L.

chinkapin, Allegheny, Castanea pumila Mill. chinkapin, Florida, Castanea alnifolia Nutt. chinkapin, giant, *Castanopsis chrysophylla (Dougl.) A. DC

chinkapin, Ozark, Castanea ozarkensis Ashe chokecherry, Prunus virginiana L. cholla, jumping, Opuntia fulgida Engelm. cinnecord, Acacia choriophylla Benth.

clethra, cinnamon, Clethra Michx

cliffrose, Cowania mexicana D. Don clusia, Florida, Clusia rosea Jacq. COCONUT. COCOS NUCIFERA L.

cocoplum, Chrysobatanus icaco L.

coffeetree, Kentucky, Gymnocladus dioicus (L.) K. Koch

colubrina, coffee, Colubrina arborescens (Mill.) Sarg.

colubrina, Cuba, Colubrina cubensis (Jacq.) Brongn.

condalia, bitter, Condalia globosa I. M. Johnst.

coralbean, southeastern, Erythrina herbacea devilwood, Osmanthus americanus L. Benth. & Hook, f. ex Gray

liformis Kearney

corkwood, Leitneria floridana Chapm.

cottonwood, black, *Populus trichocarpa Torr. & Gray

cottonwood, eastern, *Populus deltoides Bartr. ex Marsh.

cottonwood, eastern (typical), Populus deltoides Bartr. ex Marsh. var. deltoides cottonwood, Fremont, *Populus fremontii

cottonwood, Fremont (typical), Populus fre-

montii Wats. var. fremontii cottonwood, meseta, Populus fremontii var.

mesetae (Eckenwalder) Little

cottonwood, narrowleaf, Populus angustifolia James cottonwood, plains, Populus deltoides var.

occidentalis Rydb. cottonwood, Rio Grande, Populus fremontii

var. wislizeni Wats. cottonwood, swamp, *Populus heterophylla

cranberrybush, American, Viburnum trilobum Marsh.

crossopetalum, Florida, Crossopetalum rhacoma Crantz

cucumbertree, *Magnolia acuminata L. cupania, Florida, Cupania glabra Sw.

cypress, Arizona, *Cupressus arizonica Greene

cypress. Arizona (typical), Cupressus arizonica Greene var. arizonica

cypress. Arizona smooth, Cupressus arizonica var. glabra (Sudw.) Little

cypress, Baker, Cupressus bakeri Jeps, cypress, Cuyamaca, Cupressus arizonica

var. stephensonii (C. B. Wolf) Little cypress, Gowen, Cupressus goveniana Gord.

cypress, Gowen (typical), Cupressus goveniana Gord. var. goveniana

cypress, MacNab, Cupressus macnabiana A. Murr.

cypress, Mendocino, Cupressus goveniana var. pigmaea Lemm.

cypress, Monterey, Cupressus macrocarpa Hartw.

cypress, Piute, Cupressus arizonica var. nevadensis (Abrams) Little

cypress, Santa Cruz, Cupressus goveniana var. abramsiana (C. B. Wolf) Little

cypress, Sargent, Cupressus sargentii Jeps. cypress, Tecate, Cupressus guadalupensis var. forbesii (Jeps.) Little

cyrilla, littleleaf, Cyrilla racemiflora var. parvifolia Sarg.

cyrilla, swamp, Cyrilla racmiflora L.

cyrilla, swamp (typical), Cyrilla racemiflora L. var. racemiflora

dahoon, Ilex cassine L.

dahoon, myrtle, Ilex myrtifolia Walt.

Revnosia darling-plum, septentrionalis Urban

desert-willow, Chilopsis linearis (Cav.) Sweet

devils-walkingstick, Aralia spinosa L.

coralbean, southwestern, Erythrina flabel- dogwood, alternate-leaf, Cornus alternifolia L. f.

dogwood, blackfruit, Cornus sessilis Torr. ex Durand

dogwood, flowering, *Cornus florida L. dogwood, gray, Cornus racemosa Lam.

dogwood, Pacific, Cornus nuttallii Audubon dogwood, red-osier, Cornus stolonifera Michx.

dogwood, roughleaf, Cornus drummondii C. A. Meyer

dogwood, roundleaf, Cornus rugosa Lam. dogwood, smooth, Cornus glabrata Benth.

dogwood, swamp, Cornus stricta Lam. dogwood, western, Cornus occidentalis

(Torr. & Gray) Cov.

Douglas-fir, *Pseudotsuga menziesii (Mirb.) Franco

Douglas-fir. bigcone, Pseudotsuga macrocarpa (Vasey) Mayr

Douglas-fir, coast, Pseudotsuga menziesii

(Mirb.) Franco var. menziesii Douglas-fir, Rocky Mountain, Pseudotsuga menziesii var. glauca (Beissn.) Franco DOWNY-MYRTLE, RHODOMYRTUS TOMENTOSA

(Ait.) Hassk.

elder, American, Sambucus canadensis L., American (typical), canadensis L. var. canadensis

elder, blue, Sambucus cerulea Raf.

elder, Florida, Sambucus canadensis var. laciniata Grav

elder, Mexican, Sambucus mexicana Presl elder, Pacific red, Sambucus callicarpa Greene

elder, velvet, Sambucus velutina Durand & Hilgard

elephant-tree, Bursera microphylla Gray elliottia, Elliottia racemosa Muhl. ex Ell. elm, American, *Ulmus americana L.

elm, cedar, *Ulmus crassifolia Nutt. elm, rock, *Ulmus thomasii Sarg.

elm, September, *Ulmus serotina Sarg. ELM, SIBERIAN, ULMUS PUMILA L.

elm, slippery, **Ulmus rubra* Muhl. elm, winged, **Ulmus alata* Michx.

esenbeckia, Berlandier, Esenbeckia berlandieri Baill.

EUCALYPTUS, BLUEGUM. EUCALYPTUS GLOBULUS Labill.

falsebox, Gyminda latifolia (Sw.) Urban false-mastic, Mastichodendron foetidissimum (Jacq.) H. J. Lam

fiddlewood, Berlandier, Citharexylum berlandieri Robins.

fiddlewood, Florida, Citharexylum fruticosum L.

fig. Florida strangler, Ficus aurea Nutt.

fig, shortleaf, Ficus citrifolia Mill. fir, balsam, *Abies balsamea (L.) Mill.

fir, bristlecone, Abies bracteata D. Don ex Poiteau

fir, California red, *Abies magnifica A. Murr.

fir, California white, Abies concolor var. lowiana (Gord.) Lemm.

fir. corkbark, Abies lasiocarpa var. arizonica (Merriam) Lemm.

fir, Fraser, *Abies fraseri (Pursh) Poir. fir, grand, *Abies grandis (Dougl. ex D. Don) Lindl.

fir, noble, *Abies procera Rehd.

fir, Pacific silver, *Abies amabilis (Dougl.) Forbes

fir, subalpine, *Abies lasiocarpa (Hook.) Nutt.

fir, subalpine (typical), Abies lasiocarpa (Hook.) Nutt. var. lasiocarpa

fir, white, *Abies concolor (Gord. & Glend.) Lindl. ex Hildebr.

fir, white (typical) Abies concolor (Gord. & Glend.) Lindl. ex Hildebr. var. concolor fishpoison-tree, Florida, Piscidia piscipula (L.) Sarg.

Florida-boxwood, Schaefferia frutescens Jacq.

Florida-privet, Forestiera segregata (Jacq.) Krug & Urban

FLOWERFENCE, CAESALPINIA PULCHERRIMA (L.) Sw.

desert-olive, Forestiera philforestiera. lyreoides (Benth.) Torr.

forestiera, Texas, Forestiera angustifolia Torr.

franklinia, Franklinia alatamaha Bartr, ex Marsh.

fremontia, Fremontodendron California. californicum (Torr.) Cov.

fremontia. Mexican. Fremontodendron mexicanum Davidson

fringetree, Chionanthus virginicus L.

gallberry, large, *Ilex coriacea* (Pursh) Chapm.

GEIGER-TREE, CORDIA SEBESTENA L.

graytwig, Schoepfia chrysophylloides (A. Rich.) Planch.

guajillo, Acacia berlandieri Benth.

GUAVA, PSIDIUM GUAJAVA L.

Guiana-plum, Drypetes lateriflora (Sw.) Krug & Urban

gumbo-limbo, Bursera simaruba (L.) Sarg.

hackberry, *Celtis occidentalis L.

hackberry, Georgia, Celtis tenuifolia Nutt. hackberry, Lindheimer, Celtis lindheimeri

Engelm. ex K. Koch hackberry, netleaf, *Celtis reticulata Torr. hawthorn, barberry, Crataegus berberifolia Torr. & Gray

hawthorn, beautiful, Crataegus pulcherrima Ashe

hawthorn. Biltmore, Crataegus intricata Lange

hawthorn, black, Crataegus douglasii Lindl. hawthorn, blueberry, Crataegus brachyacantha Sarg. & Engelm.

hawthorn, Brainerd, Crataegus brainerdii Sarg.

hawthorn, broadleaf, Crataegus dilatata Sarg.

hawthorn, Cerro, Crataegus erythropoda Ashe

hawthorn, cockspur, Crataegus crus-galli L. hawthorn, Columbia, Crataegus columbiana Howell

hawthorn, dotted, Crataegus punctata Jacq. hawthorn, downy, Crataegus mollis Scheele hawthorn, fanleaf, Crataegus flabellata (Bosc) K. Koch

hawthorn, fireberry, Crataegus chrysocarpa Ashe

hawthorn, fleshy, Crataegus succulenta Schrad.

hawthorn, frosted, Crataegus pruinosa (H. L. Wendl.) K. Koch

hawthorn, green, Crataegus viridis L.

hawthorn, Gregg, Crataetus greggiana Eggl.

hawthorn, Harbison, Crataegus harbisonii Beadle

hawthorn, Kansas, Crataegus coccinioides Ashe

hawthorn, littlehip, Crataegus spathulata Michx. hawthorn, May, Crataegus aestivalis (Walt.)

Torr. & Gray hawthorn, oneflower, Crataegus uniflora

Muenchh. HAWTHORN, ONESEED, CRATAEGUS MONOGYNA

Jacq. hawthorn, parsley, Crataegus marshallii Eggl.

314

hawthorn, pear, Crataegus calpodendron (Ehrh.) Medic.

hawthorn, Pensacola, Crataegus lacrimata Small

hawthorn, Reverchon, Crataegus reverchonii

hawthorn, riverflat, Crataegus opaca Hook. & Am.

hawthorn, scarlet, Crataegus coccinea L. hawthorn, Texas, Crataegus texana Buckl.

hawthorn, threeflower, Crataegus triflora Chapm.

hawthorn, Tracy, Crataegus tracyi Ashe ex

hawthorn, Washington, Crataegus phaenopyrum (L. f.) Medic.

hawthorn, willow, Crataegus saligna Greene hawthorn, yellow, Crataegus flava Ait.

hazel, California, Corylus cornuta californica (A. DC.) Sharp

hemlock, Carolina, Tsuga caroliniana Engelm.

hemlock, eastern, *Tsuga canadensis (L.) Carr.

hemlock, mountain, *Tsuga mertensiana (Bong.) Carr.

hemlock, western. *Tsuga heterophylla (Raf.) Sarg.

Hercules-club, Zanthoxylum clava-herculis L.

Hercules-club, Texas, Zanthoxylum hirsutum Buckl.

HIBISCUS, SEA, HIBISCUS TILIACEUS L.

hickory, black, *Carya texana Buckl.

hickory, bitternut, *Carya (Wangenh.) K. Koch cordiformis

hickory, Carolina, Carya ovata var. australis (Ashe) Little

hickory, mockernut, *Carya tomentosa (Poir.) Nutt.

hickory, nutmeg, *Carya myristiciformis (Michx. f.) Nutt.

hickory, pignut, *Carya glabra (Mill.) Sweet hickory, pignut (typical), Carva glabra (Mill.) Sweet var. glabra

hickory, red, Carya glabra var. odorata (Marsh.) Little

hickory, sand, *Carya pallida (Ashe) Engl. & Graebn.

hickory, serub, Carya floridana Sarg.

hickory, shagbark, *Carya ovata (Mill.) K. Koch hickory, shagbark (typical), Carva ovata

(Mill.) K. Koch var. ovata hickory, shellbark, *Carya laciniosa (Michx.

f.) Loud.

hickory, water, *Carya aquatica (Michx f.) Nutt.

holacantha, Holacantha emoryi Grav holly, American, *Ilex opaca Ait.

holly, American (typical), *Ilex opaca* Ait. var. opaca

holly, Carolina, Ilex ambigua (Michx.) Torr. holly, dune, Ilex opaca var. arenicola (Ashe) Ashe

holly, Georgia, *Ilex longipes* Chapm. holly, sarvis, Ilex amelanchier M. A. Curtis holly, tawnyberry, Ilex krugiana Loes.

honeylocust, *Gleditsia triacanthos L.

hopbush, Dodonaea viscosa Jacq.

hophornbeam, Chisos, Ostrya chisosensis Correll

hophornbeam, eastern, *Ostrva virginiana (Mill.) K. Koch

hophornbeam, Knowlton, Ostrva knowltonii Cov.

hoptree, California, Ptelea crenulata Greene hoptree, common, Ptelea trifoliata L.

hornbeam. American, *Carpinus liniana Walt.

huajillo, Pithecellobium pallens (Benth.) Standl.

huisache, Acacia farnesiana (L.) Willd. huisachillo, Acacia tortuosa (L.) Willd.

hypelate, Hypelate trifoliata Sw.

incense-cedar, *Libocedrus decurrens Tott. India-almond, Terminalia catappa L. INDIAN-FIG. OPUNTIA FICUS-INDICA (L.) Mill inkwood, Exothea paniculata (Juss.) Radlk.

Jerusalem-thorn, Parkinsonia aculeata L. joewood, Jacquinia keyensis Mez

Joshua-tree, *Yucca brevifolia Engelm. IUTUBE, COMMON, ZIZIPHUS JUJUBA Mill. juniper, alligator, *Juniperus deppeana

Steud. juniper, Ashe, Juniperus ashei Buchholz juniper, California, Juniperus californica

Carr. juniper, common, Juniperus communis L. juniper, drooping, Juniperus flaccida Schlecht.

juniper, one-seed, Juniperus monosperma (Engelm.) Sarg.

juniper, Pinchot, Juniperus pinchotii Sudw. juniper, redberry, Juniperus erythrocarpa Cory

Rocky Mountain, juniper, *Juniperus scopulorum Sarg. juniper, Utah.

*Juniperus osteosperma (Torr.) Little

juniper, western, Juniperus occidentalis Hook.

kidneywood, Eysenhardtia polystachya (Gómez Ortega) Sarg.

kidneywood, Texas, Eysenhardtia texana Scheele

larch, subalpine, Larix Iyallii Parl. larch, western, *Larix occidentalis Nutt.

laurelcherry, Carolina, Prunus caroliniana (Mill.) Ait.

leadwood, Krugiodendron ferreum (Vahl) Urban

LEBBEK, ALBIZIA LEBBECK (L.) Benth.

LEUCAENA, LEUCAENA LEUCOCEPHALA (Lam.) de Wit

leucaena, great, Leucaena pulverulenta (Schlecht.) Benth.

leucaena, littleleaf, Leucaena retusa Benth. licaria, Florida, Licaria triandra (Sw.) Kosterm.

lidflower, Calyptranthes pale, pallens Griseb.

lignumvitae, roughbark, Guaiacum sanctum L.

lignumvitae, Texas, Guaiacum angustifolium Engelm.

LIME, CITRUS AURANTIFOLIA (Christmann in L.) Swingle

loblolly-bay, Gordonia lasianthus (L.) Ellis locust, black, *Robinia pseudoacacia L. locust, clammy, Robinia viscosa Vent. locust, Kelsey, Robinia kelseyi Hutch.

locust, New Mexico, Robinia neomexicana

lyonia, tree, Lyonia ferruginea (Walt.) Nutt. Lyontree, Lyonothamnus floribundus Gray lysiloma, Bahama, Lysiloma latisiliquum (L.) Benth.

lysiloma, littleleaf, Lysiloma microphyllum Benth.

madrone, Arizona, Arbutus arizonica (Gray)

Sarg.

madrone, Pacific, *Arbutus menziesii Pursh madrone, Texas, Arbutus texana Buckl. magnolia, Ashe, Magnolia ashei Weatherby magnolia, bigleaf, Magnolia macrophylla Michx.

magnolia, Fraser, Magnolia fraseri Walt. magnolia, pyramid, Magnolia pyramidata

Bartr.

magnolia, southern, *Magnolia grandiflora L.

magnolia, umbrella, Magnolia tripetala L. mahogany, West Indies. *Swietenia mahagoni Jacq. maidenbush, Savia bahamensis Britton

MANGO, MANGIFERA INDICA L.

mangrove, Rhizophora mangle L.

manzanita, bigberry, Arctostaphylos glauca Lindl.

manzanita, Pringle, Arctostaphylos pringlei Parry

manzanita, whiteleaf, Arctostaphylos viscida Parry

maple, bigleaf, *Acer macrophyllum Pursh, maple, black, *Acer nigrum Michx. f. maple, canyon, Acer grandidentatum Nutt.

maple, chalk, Acer leucoderme Small maple, Florida, Acer barbatum Michx.

maple, mountain, Acer spicatum Lam.

maple, red, *Acer rubrum L.

maple, Rocky Mountain, Acer glabrum Torr.
maple, silver, *Acer saccharinum L.
maple, striped, Acer pensylvanicum I

maple, striped, Acer pensylvanicum L. maple, sugar, *Acer saccharum Marsh.

maple, sugar, 'Acer succharum Marsh.
maple, vine, Acer circinatum Pursh
marlberry, Ardisia escallonioides Schiede &

Deppe ex Schlecht. & Cham. mayten, Florida, Maytenus phyllanthoides

mayten, Florida, *Maytenus phyllanthoide* Benth.

MAZZARD, PRUNUS AVIUM (L.) L.

mescalbean, Sophora secundiflora (Gómez. Ortega) Lag, ex DC.

mesquite, honey, Prosopis glandulosa Torr. mesquite, honey (typical), Prosopis glandulosa Torr. var. glandulosa

mesquite, screwbean, Prosopis pubescens Benth.

mesquite, velvet, Prosopis velutina Woot. mesquite, western honey, Prosopis glandulosa var. torreyana (L. Benson) M. C. Johnst,

Mexican-buckeye, *Ungnadia speciosa* Endl. milkbark, *Drypetes diversifolia* Krug & Urban

mountain-ash, American, Sorbus americana Marsh.

MOUNTAIN-ASH, EUROPEAN, SORBUS AUCUPARIA L.

mountain-ash, Greene, Sorbus scopulina Greene

mountain-ash, showy, Sorbus decora (Sarg.) Schneid.

mountain-ash, Sitka, Sorbus sitchensis Roem.

mountain-holly, Nemopanthus collinus (Alexander) Clark

mountain-laurel, Kalmia latifolia L. MULBERRY, BLACK, MORUS NIGRA L.

mulberry, red, *Morus rubra L. mulberry, Texas, Morus microphylla Buckl. MULBERRY, WHITE, MORUS ALBA L.

myrtle-of-the-river, Calyptranthes zuzygium (L.) Sw.

nannyberry, Viburnum lentago L.

nectandra, Florida, Nectandra coriacea (Sw.) Griseb.

nightshade, mullein, Solanum erianthum D.
Don

nolina, Bigelow, *Nolina bigelovii* (Torr.) Wats.

oak, Ajo, *Quercus turbinella* var. *ajoensis* (C. H. Muller) Little

oak, Arizona white, *Quercus arizonica Sarg. oak, Arkansas, Quercus arkansana Sarg.

oak, bear, *Quercus ilicifolia* Wangenh. oak, Bigelow, *Quercus durandii* var. *bre-viloba* (Torr.) Palmer

oak, black, *Quercus velutina Lam.

oak, blackjack, *Quercus marilandica Muenchh.

oak, blue, *Quercus douglasii Hook. & Arn., oak, bluejack, Quercus incana Bartr. oak, bur, *Quercus macrocarpa Michx.

oak, California black, *Quercus kelloggii Newb.

oak, canyon live, *Quercus chrysolepis Liebm.

oak, Chapman, Quercus chapmanii Sarg. oak, cherrybark, Quercus falcata var. pagodifolia Ell.

oak, chestnut, *Quercus prinus L.

oak, chinkapin, *Quercus muehlenbergii Engelm.

oak, Chisos, Quercus graciliformis C. H. Muller

oak, coast live, *Quercus agrifolia Née oak, Delta post, Quercus stellata var. paludosa Sarg.

oak, Dunn, Quercus dunnii Kellogg

oak, Durand, *Quercus durandii* Buckl. oak, Durand (typical), *Quercus durandii* Buckl. var. *durandii*

oak, Emory, *Quercus emoryi Torr.

oak, Engelmann, Quercus engelmannii Greene

OAK, ENGLISH, QUERCUS ROBUR L.

oak, Gambel, *Quercus gambelii Nutt. oak, Georgia, Quercus georgiana M. A. Curtis

oak, Graves, Quercus gravesii Sudw. oak, gray, Quercus grisea Liebm.

oak, Havard, Quercus havardii Rydb.

oak, interior live, Quercus wislizeni A. DC. oak, island live, Quercus tomentella Engelm.

oak, Lacey, Quercus glaucoides Mart. & Gal. oak, lateleaf, Quercus tardifolia C. H. Mul-

oak, laurel, *Quercus laurifolia Michx.

oak, live, *Quercus virginiana Mill.

oak, live (typical), Quercus virginiana Mill. var. virginiana

McDonald. Quercus macdonaldii Greene

oak, Mexican blue, *Quercus oblongifolia Papaya, Carica Papya L.
Torr. Paperant berry Brots

Mohr, Ouercus mohriana Buckl, ex Rvdb.

oak, myrtle, Quercus myrtifolia Willd.

oak, netleaf, Quercus rugosa Née

oak, northern pin, *Quercus ellipsoidalis E. J. Hill

oak, northern red, *Quercus rubra L.

oak, Nuttall, *Ouercus nuttallii Palmer

Oglethorpe, Quercus oglethorpensis oak. Duncan

Oregon white, *Quercus garryana Dougl. ex Hook.

oak, overcup, *Quercus lyrata Walt.

oak, pin, *Quercus palustris Muenchh. oak, post, *Quercus stellata Wangenh.

post (typical), Quercus Wangenh. var. stellata stellata oak,

oak, sand live, Quercus virginiana var. geminata (Small) Sarg.

oak, sand post, Quercus stellata var. margaretta (Ashe) Sarg.

oak, sandpaper, Quercus pungens Liebm.

oak, sandpaper (typical), Quercus pungens Liebm. var. pungens

oak, scarlet, *Quercus coccinea Muenchh. oak, shingle, *Quercus imbricaria Michx. oak, Shumard, *Quercus shumardii Buckl...

oak, Shumard (typical), Quercus shumardii Buckl. var. shumardii

oak, silverleaf, Quercus hypoleucoides A. Camus

oak, southern red, *Quercus falcata Michx. oak, southern red (typical), Quercus falcata Michx. var. falcata

oak, swamp chestnut, *Quercus michauxii Nutt.

oak, swamp white, *Quercus bicolor Willd.

oak, Texas, Quercus shumardii var. texana (Buckl.) Ashe

oak, Texas live, Quercus virginiana var. fusiformis (Small) Sarg.

oak, Toumey, Quercus toumeyi Sarg.

oak, turbinella, Quercus turbinella Greene oak, turbinella (typical), Quercus turbinella Greene var. turbinella

oak, turkey, *Quercus laevis Walt. oak, valley, *Quercus lobata Née

oak, Vasey, Quercus pungens var. vaseyana (Buckl.) C. H. Muller

oak, water, *Quercus nigra L. oak, white, *Quercus alba L.

oak, willow, *Quercus phellos L.

ORANGE, CITRUS SINENSIS Osbeck ORANGE, SOUR, CITRUS AURANTIUM L.

Osage-orange, *Maclura pomifera (Raf.) Schneid.

ovsterwood, Gymnanthes lucida Sw.

palmetto, cabbage, *Sabal palmetto (Walt.) Lodd, ex J. A. & J. H. Schult.

palmetto, dwarf, Sabal minor (Jacq.) Pers. palmetto, Mexican, Sabal mexicana Mart. paloverde, blue, Cercidium floridum Benth. ex Gray

paloverde, Texas, Cercidium texanum Grav paloverde, yellow, Cercidium microphyllum (Torr.) Rose & Johnst.

PAPER-MULBERRY, BROUSSONETIA PAPYRL FERA (L.) Vent.

paradise-tree, Simarouba glauca DC.

PARASOLTREE, CHINESE, FIRMIANA SIMPLEX (L.) W. F. Wight

PAULOWNIA, ROYAL, PAULOWNIA TOMENTOSA (Thunb.) Sieb. & Zucc. ex Steud.

paurotis-palm. A coelor rhaphe(Griseb. & H. Wendl.) H. Wendl. ex Becc.

pawpaw, Asimina triloba (L.) Dunal

pawpaw, bigflower, Asimina obovata (Willd.) Nash

pawpaw, smallflower, Asimina parviflora (Michx.) Dunal

PEACH, PRUNUS PERSICA Batsch

PEAR, PYRUS COMMUNIS L.

pecan, *Carya illinoensis (Wangenh.) K. Koch

PEPPERTREE. SCHINUS MOLLE L.

PEPPERTREE. Brazil. SCHINES TERERIX. THIFOLIA Raddi persimmon, common, *Diospyros virginiana

persimmon, Texas, Diospyros texana

Scheele pigeon-plum, Coccoloba diversifolia Jacq. pinckneva, Pinckneva pubens Michx. pine, Apache, *Pinus engelmannii Carr.

Arizona, Pinus ponderosa arizonica (Engelm.) Shaw pine, bishop, Pinus muricata D. Don,

pine, bristlecone, Pinus aristata Engelm. pine, Chihuahua, Pinus leiophylla Schiede & Deppe var. chihuahuana (Engelm.) Shaw

pine, Colorado bristlecone, Pinus aristata Engelm. var. aristata

pine, Coulter, Pinus coulteri D. Don pine, Digger, *Pinus sabiniana Dougl.

pine, eastern white, *Pinus strobus L.

pine, foxtail, Pinus balfouriana Grev. & Balf.

pine, Intermountain bristlecone, Pinus aristata var. longaeva (D. K. Bailey) Little pine, jack, *Pinus banksiana Lamb. pine, Jeffrey, *Pinus jeffreyi Grev. & Balf.

pine, knobcone, *Pinus attenuata Lemm.

pine, limber, *Pinus flexilis James, pine, loblolly, *Pinus taeda L.

pine, lodgepole, *Pinus contorta Dougl. ex

Loud.

pine, lodgepole, Pinus contorta var. latifolia Engelm.

pine, longleaf, *Pinus palustris Mill. pine, Monterey, *Pinus radiata D. Don pine, pitch, *Pinus rigida Mill.

pine, pond, *Pinus serotina Michx.

pine, ponderosa, *Pinus ponderosa Dougl. ex Laws.

pine, ponderosa (typical), Pinus ponderosa Dougl. ex Laws. var. ponderosa

pine, red, *Pinus resinosa Ait.

pine, Rocky Mountain ponderosa, Pinus ponderosa var. scopulorum Engelm.

pine, sand, *Pinus clausa (Chapm, ex Engelm.) Vasey ex Sarg.

PINE, SCOTCH, PINUS SYLVESTRIS L.

pine, shore, Pinus contorta Dougl. ex Loud. var. contorta

pine, shortleaf, *Pinus echinata Mill.

pine, Sierra lodgepole, Pinus contorta var. murrayana (Grev. & Balf.) Engelm.

pine, slash, *Pinus elliottii Engelm. pine, slash (typical), Pinus elliottii Engelm. var. elliottii

pine, South Florida slash, Pinus elliottii var. densa Little & Dorman

pine, southwestern white, Pinus strobiformis Engelm.

pine, spruce, *Pinus glabra* Walt, pine, sugar, **Pinus lambertiana* Dougl, pine, Table Mountain, *Pinus pungens* Lamb. pine, Torrey, Pinus torreyana Parry ex Carr. pine, Virginia, *Pinus virginiana Mill. pine, Washoe, Pinus washoensis Mason &

Stockwell

western white, *Pinus monticola Dougl. ex D. Don

pine, whitebark, Pinus albicaulis Engelm. pinyon, *Pinus edulis Engelm.

pinyon, Mexican, Pinus cembroides Zucc. pinyon, Parry, Pinus quadrifolia Parl. ex Sudw.

pinyon, singleleaf, *Pinus monophylla Torr. & Frem.

pisonia, *Pisonia rotundata* Griseb. pistache, Texas, *Pistacia texana* Swingle plum, Allegheny, Prunus alleghaniensis Porter

plum, American, Prunus americana Marsh. plum, Canada, Prunus nigra Ait.

Chickasaw, Prunus angustifolia plum, Marsh.

plum, flatwoods, Prunus umbellata Ell., PLUM, GARDEN, PRUNUS DOMESTICA L. plum, hortulan, Prunus hortulana Bailey plum, Klamath, Prunus subcordata Benth.

plum, Mexican, Prunus mexicana Wats. plum, wildgoose, Prunus munsoniana Wight & Hedr.

poison-sumac, Toxicodendron vernix (L.) Kuntze

poisontree, Florida, Metopium toxiferum (L.) Krug & Urban

pond-apple, Annona glabra L.

pondcypress, Taxodium distichum var. nutans (Ait.) Sweet

poplar, balsam, *Populus balsamifera L. POPLAR, WHITE, POPULUS ALBA L.

PORTIATREE, THESPESIA POPULNEA (L.) Soland. ex Correa

*Chamaecyparis law-Port-Orford-cedar, soniana (A. Murr.) Parl.

possumhaw, Ilex decidua Walt.

prickly-ash, Biscayne, Zanthoxylum coria-serviceberry, western, Amelanchier alnifolia ceum A. Rich. (Nutt.) Nutt.

prickly-ash, common, Zanthoxylum americanum Mill.

prickly-ash, lime, Zanthoxylum fagara (L.) Sarg.

PRICKLYPEAR, BRAZIL, OPUNTIA BRASILIENSIS (Willd.) Haw.

princewood, Exostema caribaeum (Jacq.) Roem. & Schult.

PRIVET, CALIFORNIA, LIGUSTRUM OVALIFOLIUM Hassk.

PRIVET, CHINESE, LIGUSTRUM SINENSE LOUR. PRIVET, JAPANESE, LIGUSTRUM JAPONICUM

rapanea, Florida, Rapanea punctata (Lam.) Lundell

redbay, Persea borbonia (L.) Spreng.

redbay, (typical), Persea borbonia Spreng. var. borbonia

redbud, California, Cercis occidentalis Torr. ex Gray

redbud, eastern, Cercis canadensis L. redbud, eastern (typical), Cercis canadensis L. var. canadensis

redbud, Texas, Cercis canadensis var. texensis (Wats.) Hopkins

redcedar, eastern, *Juniperus virginiana L. redcedar, southern, *Juniperus silicicola (Small) Bailey

redcedar, western, *Thuja plicata Donn ex D. Don

redshank, Adenostoma sparsifolium Torr. redwood. *Sequoia sempervirens (D. Don) Endl.

rhododendron. Catawba. Rhododendron catawbiense Michx.

rhododendron, Pacific, Rhododendron, macrophyllum D. Don ex G. Don

rhododendron. rosebay, Rhododendron maximum L.

royalpalm, Florida, Roystonea elata (Bartr.) F. Harper

Russian-olive, Elaeagnus angustifolia L.

saffron-plum, Bumelia celastrina H.B.K. sagebrush, big, Artemisia tridentata Nutt. saguaro, *Cereus giganteus Engelm.

sapium, jumping-bean, Sapium biloculare (Wats.) Pax

SAPODILLA, MANILKARA ZAPOTA (L.) v. Royen sassafras, Sassafras albidum (Nutt.) Nees satinleaf, Chrysophyllum oliviforme L. West Indies, Zanthoxylum

satinwood. flavum Vahl

saw-palmetto, Serenoa repens (Bartr.) Small scarletbush, Hamelia patens Jacq. seagrape, Coccoloba uvifera (L.) L.

sequoia, giant, *Sequoiadendron giganteum (Lindl.) Buchholz

serviceberry, downy, Amelanchier arborea (Michx. f.) Fern.

service berry, roundleaf, Amerlanchier sanguinea (Pursh) DC.

serviceberry, Utah, Amelanchier utahensis

Koehne

seven-year-apple, Genipa clusiifolia (Jacq.) Griseb.

silkbay, *Persea borbonia* var. *humilis* (Nash) Kopp

silktassel, wavyleaf, Garrya elliptica Dougl. ex Lindl.

SILKTREE, ALBIZIA JULIBRISSIN Durazzini silverbell, Carolina, *Halesia carolina L. silverbell, little, Halesia parviflora Michx.

silverbell, little, Halesia parviflora Michx. silverbell, two-wing, Halesia diptera Ellis

silverpalm, Florida, Coccothrinax argentata (Jacq.) Bailey

smokethorn, Dalea spinosa Gray

smoketree, American, Cotinus obovatus Raf. snowbell, American, Styrax americanus Lam.

snowbell, bigleaf, Styrax grandifolius Ait. snowbell, sycamore-leaf, Styrax platanifolius Engelm.

soapberry, western, Sapindus drummondii

Hook. & Arn.

soapberry, wingleaf, Sapindus saponaria L. soldierwood, Colubrina elliptica (Sw.) Briz. & Stern.

sophora, Texas, Sophora affinis Torr. & Gray

sourwood, Oxydendrum arboreum (L.) DC., sparkleberry, tree, Vaccinium arboreum Marsh.

spruce, black, *Picea mariana (Mill.) B.S.P. spruce, blue, *Picea pungens Engelm.

spruce, Brewer, Picea brewerana Wats, spruce, Engelmann, *Picea engelmannii Parry ex Engelm.

spruce, red, *Picea rubens Sarg.

spruce, Sitka, *Picea sitchensis (Bong.) Carr. spruce, white, *Picea glauca (Moench) Voss stewartia, mountain, Stewartia ovata (Cav.)
Weatherby

stewartia, Virginia, Stewartia malacodendron L.

stopper, boxleaf, Eugenia foetida Pers.

stopper, long-stalk, *Psidium longipes* (Berg) McVaugh

stopper, red, *Eugenia rhombea* (Berg) Krug & Urban

stopper, redberry, Eugenia confusa DC. stopper, Simpson, Myrcianthes fragrans var.

simpsonii (Small) R. W. Long stopper, twinberry, Myrcianthes fragans

stopper, twinberry, Myrcianthes fragans (Sw.) McVaugh

stopper, twinberry (typical), Myrcianthes fragrans (Sw.) McVaugh var. fragrans stopper, white, Eugenia axillaris (Sw.)

Willd. strongback, Bahama, *Bourreria ovata* Miers strongback, rough, *Bourreria radula* (Poir.)

G. Don SUGAR-APPLE, ANNONA SQUAMOSA L. sugarberry, *Celtis laevigata Willd.

sugarberry, *Celtis laevigata Willd. sumac, evergreen, Rhus virens Lindh. ex Grav

sumac, Kearney, Rhus kearneyi Barkley sumac, laurel, Rhus laurina Nutt.

sumac, lemonade, Rhus integrifolia (Nutt.) Benth. & Hook. f. ex Brewer & Wats. sumac, littleleaf, Rhus microphylla Engelm. sumac, Mearns, Rhus choriophylla Woot. & Standl. sumac, prairie, $Rhus\ lanceolata\ (Gray)\ Britton$

sumac, shining, Rhus copallina L.

sumac, shining (typical), Rhus copallina L. var. copallina

sumac, smooth, Rhus glabra L.

sumac, southern, Rhus copallina var. leucantha (Jacq.) DC.

sumac, staghorn, Rhus typhina L. sumac, sugar, Rhus ovata Wats.

swampbay, Persea borbonia var. pubescens (Pursh) Little

swamp-privet, Forestiera acuminata (Michx.) Poir.

sweetbay, *Magnolia virginiana L. sweetgum, *Liquidambar styraciflua L.

sweetgum, *Liquidambar styraciflua L. sweetleaf, Symplocos tinctoria (L.) L'Hér. sycamore, *Platanus occidentalis L.

sycamore, Arizona, *Platanus wrightii* Wats. sycamore, California, **Platanus racemosa* Nutt.

TALLOWTREE, SAPIUM SEBIFERUM (L.) Roxb.

tallowwood, Ximenia americana L. tamarack, *Larix laricina (Du Roi) K. Koch TAMARIND, TAMARINDUS INDICA L.

TAMARISK, TAMARIX CHINENSIS Lour.

TAMARISK, FRENCH, TAMARIN GALLICA L.
TAMARISK, SMALL-FLOWER, TAMARIN PARVIFLORA DC.

tanoak, **Lithocarpus densiflorus* (Hook. & Arn.) Rehd.

tesota, Olneya tesota Gray

tetrazygia, Florida, Tetrazygia bicolor (Mill.) Cogn.

thatchpalm, Florida, *Thrinax radiata* Lodd. ex J. A. & J. H. Schult.

thatchpalm, key, *Thrinax morrisii* H. Wendl. TOBACCO, TREE, NICOTIANA GLAUCA Graham torchwood, *Amyris elemifera* L.

torchwood, balsam, *Amyris balsamifera* L. torreya, California, *Torreya californica* Torr. torreya, Florida, *Torreya taxifolia* Arn.

toyon, Heteromeles arbutifolia (Lindl.) M. J. Roem.

tree-cactus, Deering, Cereus robinii var. deeringii (Small) L. Benson tree-cactus, key, Cereus robinii (Lem.) L.

Benson tree-cactus, key (typical), Cereus robinii

(Lem.) L. Benson var. robinii

trema, Florida, Trema micrantha (L.) Blume trema, West Indies, Trema lamarckiana (Roem. & Schult.) Blume

TRIFOLIATE-ORANGE, PONCIRUS TRIFOLIATA (L.) Raf.

tupelo, black; blackgum, *Nyssa sylvatica Marsh. tupelo, black (typical), Nyssa sylvatica

Marsh. var. sylvatica tupelo, Ogeechee, *Nyssa ogeche Bartr. ex

Marsh. tupelo, swamp; blackgum, Nyssa sylvatica

var. biflora (Walt.) Sarg. tupelo, water, *Nyssa aquatica L.

vauquelinia, fewflower, Vauquelinia pauciflora Standl..

vauquelinia, Torrey, Vauquelinia californica (Torr.) Sarg.

velvetseed, elliptic-leaf, $Guettarda\ elliptica$ Sw.

velvetseed, roughleaf, Guettarda scabra (L.) Vent.

viburnum, possumhaw, Viburnum nudum L. viburnum, Walter, Viburnum obovatum Walt.

walnut, Arizona, Juglans major (Torr.) Heller walnut, black, *Juglans nigra L. walnut, little, Juglans microcarpa Berland. walnut, northern California, Juglans hindsii

Jeps. ex R. E. Smith walnut, southern California, Juglans califor-

nica Wats.

washingtonia, California, Washingtonia filifera (Linden ex André) H. Wendl. water-elm, Planera aquatica J. F. Gmel. waterlocust, Gleditsia aquatica Marsh. white-cedar. Atlantic, *Chamaecyparis

thyoides (L.) B.S.P. white-cedar, northern, *Thuja occidentalis

L.

white-mangrove, Laguncularia racemosa (L.) Gaertn. f.

wild-dilly, Manilkara bahamensis (Baker) Lam & Meeuse

willow, arroyo, Salix lasiolepis Benth. willow, balsam, Salix pyrifolia Anderss. WILLOW, BASKET, SALIX VIMINALIS L.

willow, Bebb, Salix bebbiana Sarg. willow, black, *Salix nigra Marsh.

willow, Bonpland, Salix bonplandiana
H.B.K.
willow, Coastal Plain, Salix caroliniana

willow, Coastal Plain, Salix caroliniana Michx.

WILLOW, CRACK, SALIX FRAGILIS L.

willow, feltleaf, Salix alaxensis (Anderss.)
Cov.

willow, Florida, Salix floridana Chapm. willow, Geyer, Salix geyerana Anderss. willow, Hinds, Salix hindsiana Benth. willow, Hooker, Salix hookerana Barratt willow, littletree, Salix arbusculoides Anderss.

willow, Mackenzie, Salix mackenzieana (Hook.) Barratt ex Anderss.

willow, meadow, Salix petiolaris J. E. Sm.

willow, northwest, Salix sessilifolia Nutt. willow, Pacific, Salix lasiandra Benth. willow, peachleaf, *Salix amygdaloides Anderss

willow, pussy, Salix discolor Muhl. willow, river, Salix fluviatilis Nutt. willow, sandbar, Salix exigua Nutt. willow, satiny, Salix pellita Anderss. ex

willow, satiny, Salix pellita Anderss. es

willow, Scouler, Salix scoulerana Barratt ex Hook.

willow, shining, Salix lucida Muhl.
willow, silky, Salix sericea Marsh.

willow, Sitka, Salix sitchensis Sanson ex Bong.

willow, Tracy, Salix tracyi Ball
WILLOW, WEEPING, SALIX BABYLONICA L.
WILLOW, WHITE, SALIX ALBA L.
willow, yewleaf, Salix taxifolia H.B.K.
winterberry, common, Hex verticillata (L.)
Gray

winterberry, mountain, Ilex montana Torr.

& Gray

winterberry, smooth, *Ilex laevigata* (Pursh) Gray

witch-hazel, Hamamelis virginiana L.

yaupon, Ilex vomitoria Ait. yellow-elder, Tecoma stans (L.) H.B.K. yellow-poplar, *Liriodendron tulipifera L. yellowwood, Cladrastis kentukea (Dum.-Cours.) Rudd

yew, Florida, *Taxus floridana* Nutt. ex Chapm.

yew, Pacific, *Taxus brevifolia Nutt. yucca, aloe, Yucca aloifolia L.

yucca, beaked, *Yucca rostrata* Engelm. ex Trel.

yucca, Carneros, Yucca carnerosana (Trel.) McKelvey

yucca, Faxon, *Yucca faxoniana* Sarg. yucca, Mohave, *Yucca schidigera* Roezl ex

yucca, moundlily, Yucca gloriosa L. yucca, Schott, Yucca schottii Engelm. yucca, soaptree, Yucca elata Engelm. yucca, Torrey, Yucca torreyi Shafer yucca, Trecul, Yucca treculeana Carr.

APPENDIX 3 NEW SCIENTIFIC NAMES OF UNITED STATES TREES, 1951-1977

An alphabetical list of the new scientific names of trees of continental United States published from 1951 to 1977, or after the 1953 checklist, is presented here. Several names published as late as 1977 have been inserted, as have a few before 1951 that were omitted previously. Thus, this Checklist continues the last one and cites new names published since. (Other additions have been made at end.)

This Appendix was extracted almost entirely from the Gray Herbarium Card Index, to which grateful acknowledgment is made. Special credit is due the following compilers at the Gray Herbarium, Harvard University: Marjorie Stone, 1931-54; Robert C. Foster, 1954-70; and Elizabeth A. Shaw, 1970 to date. Except for that very large reference on cards, this

revision is the only attempt to assemble these new tree names.

The scope of the Gray Herbarium Card Index has been explained by present and past compilers (107, 93). That index of new scientific names of New World vascular plants originated in the Library of the United States Department of Agriculture in 1891. It was published by offset in book form in 10 folio volumes for issues 1 through 251(39). Afterwards, cards of issues 252-283 through 1978 have appeared.

The coverage here, which differs slightly from the much larger card index, merits an explanation. New names are listed for these ranks: genera (g.), species (sp., including hybrids), subspecies (ssp.), and varieties (var.). Also, 2 new families (fam. nov.) are cited. However, forms (f.) are omitted, following the 1953 checklist. In genera also containing shrubs, listing is limited to trees and shrub variations of tree species.

Most names listed here are new combinations, or transfers, and therefore not previously unnamed tree populations new to science. These changes are indicated by the double citation of authors, the first or original author in parentheses. The second made the present combination, such as a change in rank from a variety to species or subspecies, or the reverse, or a species transferred from one genus to another. The earlier scientific name (basionym) is added.

Several new names already have been transferred, as indicated by cross references to later combinations. Others have not yet been accepted. However, neither the card index nor this compilation indicates

new names reduced elsewhere to synonymy.

Citations of many new names have not been verified. These names have not been repeated in the synonymy unless widely used or otherwise

important in the nomenclature.

As the list of new scientific names summarizes one phase of activity in taxonomy, an analysis may be appropriate. The trees of continental United States are well known, and nearly all conspicuous or important variations have been named. New scientific names, mostly new combinations or transfers, for the 26-year period 1951-1976 total approximately 394 names, about 15 a year, or 12 if *Crataegus*, hawthorn is omitted.

About one-sixth of the total, 69, are in that genus, mostly reductions by

one author of many species to varieties.

For taxonomic groups proposed as new to science, the number of names published in the same interval is relatively small, about 55, or 2 a vear. Their ranks are: new species 21 (including 9 in Crataegus); new subspecies, 6; and new varieties, 28 (including 11 in Crataegus). Several of the new species have been reduced to varieties or synonyms. Two are accepted here: Fraxinus gooddingii Little in 1952 and in the 1953 checklist, and Ostrya chisosensis Correll in 1965. (Another published earlier has been accepted also: Juniperus erythrocarpa Corv in 1936.)

Binomials have been published for about 38 natural interspecific hybrids of trees, among them 11 in Quercus, 9 in Populus, and 6 in Betula. The 3 new segregate genera and 2 new plant families involving United

States trees have not been adopted.

Abies balsamea var. fallax (Engelm.) Boivin, Nat. Can. 93: 272. 1966. A. subalpina var. fallax Engelm.

Abies balsamea ssp. lasiocarpa (Hook.) Boivin, Nat. Can. 86: 222. 1959. Pinus lasiocarpa Hook.

Abies balsamea ssp. lasiocarpa var. arizonica (Merriam) Boivin, Nat. Can. 86: 223. 1959. A. arizonica Merriam

Abies lasiocarpa var. fallax (Engelm.) Franco, Abetos 15. 1950. A. subalpina var. fallax

Abies × phanerolepis (Fern.) Liu, Monogr. Gen. Abies 316. 1972; Abies balsamea × fraseri. Abies balsamea var. phanerolepis Fern.

Acacia greggii var. arizonica Isley, Sida 3(6): 377. 1969. Ariz.

Acacia greggii var. wrightii (Benth.) Isely, Sida 3(6): 378. 1969. A. wrightii Benth. Acacia schaffneri (Wats.) F. J. Hermann, J. Wash. Acad. Sci. 38: 236. 1948. Pithecellobium schaffneri Wats.

Acacia schaffneri var. bravoensis Isely, Sida 3(6): 383. 1969. Tex.

Acer ×freemanii E. Murray, Kalmia 1: 2, 18, 42. 1969. A. rubrum × saccharinum

Acer glabrum ssp. diffusum (Greene) E. Murray, Kalmia 3: 14. 1971. A. diffusum Greene

Acer glabrum ssp. neo-mexicanum (Greene), E. Murray, Kalmia 2:1. 1970. A. neomexicanum Greene

Acer glabrum ssp. torreyi (Greene) E. Murray, Kalmia 3:14. 1971. A. torreyi Greene Acer negundo ssp. interius (Britton) A. & D. Löve, Bull. Torrey Bot. Club 81: 33. 1954. A. interius Britton

Acer nigrum var. floridanum (Chapm.) Fosberg, Castanea 19: 27. 1954. A. saccharinum var. floridanum Chapm.

Acer nigrum var. glaucum (Schmidt) Fosberg, Castanea 19: 27. 1954. A. saccharinum var. glaucum Schmidt

Acer nigrum var. grandidentatum (Nutt. in Torr. & Gray) Fosberg, Castanea 19: 27. 1954. A. grandidentatum Nutt. in Torr. & Gray

Acer nigrum var. leucoderme (Small) Fosberg, Castanea 19: 27. 1954. A. leucoderme Small Acer nigrum ssp. saccharophorum (K. Koch) Clausen, Sedum No. Am. 106. 1975. A. saccharophorum K. Koch

Acer nigrum var. schneckii (Rehd.) Fosberg, Castanea 19: 27. 1954. A. saccharum var. schneckii Rehd.

Acer nigrum var. sinuosum (Rehd.) Fosberg, Castanea 19: 27. 1954. A. sinuosum Rehd. Acer rubrum ssp. drummondii (Nutt.) E. Murray, Kalmia 1: 29. 1969. A. drummondii Nutt. Acer saccharum ssp. brachypterum (Woot. & Standl.) E. Murray, Kalmia 7: 15. 1975. A. brachypterum Woot. & Standl.

Acer saccharum var. floridanum (Chapm.) Desmarais, Brittonia 7: 382. 1952. A. saccharinum var. floridanum Chapm.

Acer saccharum ssp. grandidentatum (Nutt. in Torr. & Gray) Desmarais, Brittonia 7: 383. 1952. A. grandidentatum Nutt. in Torr. & Gray

Acer saccharum ssp. leucoderme (Small) Desmarais, Brittonia 7: 384. 1952. A.

leucoderme Small

Acer saccharum ssp. nigrum (Michx. f.) Desmarais, Brittonia 7: 382. 1952. A. nigrum Michx. f. Acer saccharum ssp. schneckii (Rehd.) Desmarais, Brittonia 7: 384. 1952. A. saccharum

var. schneckii Rehd.

Acer saccharum ssp. skutchii (Rehd.) E. Murray, Kalmia 7: 18. 1975. A skutchii Rehd. Acer × senecaense Slavin, Phytologia 5: 1. 1954. A. leucoderme × saccharum

Aesculus pavia var. flavescens (Sarg.) Correll, Wrightia 3: 132. 1965. Ae. discolor var. flavescens Sarg.

Alnaster crispus (Ait.) Czerep., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS 17: 1955. Alnus crispa (Ait.) Pursh

Alnaster sinuatus (Regel) Czerep., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS 17: 97. 1955. Alnus viridis var. sinuata Regel

Alnus americana (Regel) Czerep., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS 17. 103. 1955. A. incana var. americana Regel

Alnus crispa var. sinuata (Regel) Breitung, Can. Field-Nat. 71: 51. 1957. A. viridis var. sinuata Regel

Alnus incana ssp. rugosa var. occidentalis (Dippel) C. L. Hitche., Vasc. Pl. Pacif. NW. 2: 73. 1964. A. occidentalis Dippel

Alnus incana var. serrulata (Ait.) Boivin, Phytologia 15: 419. 1967. Betula serrulata Ait. Alnus metoporina Furlow, Ann. Mo. Bot. Gard. 63: 381. 1976. Betula-alnus maritima Marsh., Arbustr. Am. 20. 1785.

Alnus viridis ssp. sinuata (Regel) A. & D. Löve, Univ. Colo. Stud., Biol. Ser. 17:

1965. A. viridis var. sinuata Regel 20.

Amelanchier alnifolia var. compacta (Nielsen) McKay, Ont. Field Biol. 29: 10. 1975; 30: 55. 1976. A. humilis var. compacta Nielsen, Am. Midl. Nat. 22: 174, pl. 6. 1939. Amelanchier alnifolia var. cusickii (Fern.) C. L. Hitchc., Vasc. Pl. Pacif. NW. 3: 94. 1961. A. cusickii Fern.

Amelanchier alnifolia ssp. florida (Lindley) Hulten, Bot. Not. 126: 496. 1973. A. florida Lindley

Amelanchier alnifolia var. humptulipensis (G. N. Jones) C. L. Hitchc., Vasc. Pl. Pacif. NW. 3: 94. 1961. A. florida var. humptulipensis G. N. Jones

Amelanchier alnifolia var. oreophila (A. Nels.) R. J. Davis, Madrono 11: 144. 1951. A. oreophila A. Nels.

Amelanchier alnifolia var. semiintegrifolia (Hook.) C. L. Hitchc., Vasc. Pl. Pacif. NW. 3: 94. 1961. A. ovalis semiintegrifolia Hook.

Amelanchier arborea var. austromontana (Ashe) Ahles, J. Elisha Mitchell Sci. Soc. 80: 172. 1964. A. austromontana Ashe Amelanchier arborea var. cordifolia (Ashe) Boivin, Nat. Can. 93: 432. 1966. A. laevis

var. cordifolia Ashe Amelanchier arborea ssp. laevis (Wieg.) S. McKay, Bull. Soc. Bot. France 122: 247. 1975. A. laevis Wieg.

Amelanchier arborea var. laevis (Wieg.) Ahles, J. Elisha Mitchell Sci. Soc. 80: 172. 1964. A. laevis Wieg.

Amelanchier florida var. cusickii (Fern.) Boivin, Nat. Can. 93: 432. 1966. A. cusickii Fern. Amelanchier sanguinea var. alnifolia (Nutt.) Landry, Bull. Soc. Bot. France 122:

249. 1975. Aronia alnifolia Nutt.

Amelanchier sanguinea var. arguta (Greene) Landry, Bull. Soc. Bot. France 122: 249. 1975. A. pallida var. arguta Greene

Arctostaphylos viscida ssp. mariposa (Dudley) P. V. Wells, Madrono 19: 204. 1968. A.

mariposa Dudlev Arctostaphylos viscida ssp. pulchella (Howell) P. V. Wells, Madrono 19: 204. 1968. A. pulchella Howell

Artemisia tridentata ssp. vaseyana (Rydb.) Beetle, Rhodora 61: 83. 1959. A. vaseyana

Artemisia tridentata var. vaseyana (Rydb.) Boivin, Phytologia 23: 91. 1972. A. vaseyana

Artemisia tridentata ssp. wyomingensis Beetle & Young, Rhodora 67: 405. 1965. Wyo.

Betula alleghaniensis var. fallax (Fassett) Brayshaw, Can. Field-Nat. 80: 161. 1966. B. lutea f. falax Fassett

(Fern.) Brayshaw, Can. Field-Nat. 80: Betula alleghaniensis var. macrolepis 161. 1966. B. lutea var. macrolepis Fern.

Betula ×arbuscula Dugle, Can. J. Bot. 44: 983. 1966. Alta. B. sargentii × papyrifera

Betula kamtschatica (Reg.) Jansson var. kenaica (W. H. Evans) Jansson, Act. Hort. Gotoburg. 25: 137, fig. 20. 1962. B. kenaica W. H. Evans Betula neoalaskana var. kenaica (W. H. Evans) Boivin, Nat. Can. 94: 230. 1967. B.

kenaica W. H. Evans

Betula ×neoborealis Lepage, Nat. Can. 84: 56, fig. 4. 1957. Que., Ont. B. borealis × pumila var. glandulifera

Betula occidentalis var. inopina (Jeps.) C. L. Hitchc., Vasc. Pl. Pacif. NW. 2: 78. 1964. B. occidentalis f. inopina Jeps.

Betula papyrifera ssp. humilis (Regel) Hult., Fl. Alaska Neighb. Terr. 367. 1968. B. alba ssp. papyrifera var. humilis Regel. Betula papyrifera var. recessa Lepage, Nat. Can. 89: 115, fig. 2. 1962. Que.

323

Betula pubescens subsp. borealis (Spach) A. & D. Löve, Univ. of Colo. Stud., Biol. Ser. 17: 20. 1965. B. borealis Spach

Betula ×raymundii Lepage, Nat. Can. 84: 57, fig. 5. 1957. Que. B. populifolia ×

pumila var. glandulifera

Betula ×rosendahlii Butters & Abbe, Rhodora 55: 143. 1953. B. cordifolia × papyri-Alta. B. glandulifera ×resinifera

Betula ×uliginosa Dugle, Can. J. Bot. 44: 951. 1966. Betula ×winteri Dugle, Can. J. Bot. 44: 986. 1966. Northwest Can. B. resinifera × papyrifera

Bumelia celestrina var. angustifolia (Nutt.) R. W. Long, Rhodora 72: 26. 1970. B. angustifolia Nutt.

Calocedrus decurrens (Torr.) Florin, Taxon 5: 192. 1956. Libocedrus decurrens Torr. Canotiaceae Airy Shaw, fam. nov., Kew Bull. 18: 255. 1965. Carya ×collina Laughlin, Phytologia 16: 343. 1968. Mo. C. texana × tomentosa Carya glabra var. odorata (Marsh.) Little, Phytologia 19: 189. 1969. Juglans alba

odorata Marsh.

Carya ovata var. australis (Ashe) Little, Phytologia 19: 188. 1969. Carya australis Ashe Castanea pumila var. ozarkensis (Ashe) G. E. Tucker, Ark. Acad. Sci. Proc. 29: 68, fig. 2 1975. Castanea ozarkensis Ashe

Castela emoryi (Gray) Moran & Felger, Trans. San Diego Sci., Nat. Hist. 40. 1968. Holacantha emoryi Gray

Celtis occidentalis var. georgiana (Small) Ahles, J. Elisha Mitchell Sci. Soc. 80: 172. 1964. C. georgiana Small

Celtis tenuifolia var. soperi Boivin, Nat. Can. 94: 622. 1967. Ont.

Cephalocereus subgen. Pilosocereus (Byles & Rowley) Bravo, Cact. Sucul. Mex. 19: 47. 1974. Pilosocereus Byles & Rowley

Cercidium floridum ssp. peninsulare (Rose) Carter, Proc. Calif. Acad. Sci., Ser. 4, 40(2): 30. 1974.

Cercocarpus betuloides var. blancheae (C. K. Schneid.) Little, Phytologia 4: 308. 1953. C. betulaefolius var. blancheae C. K. Schneid.

Cereus robinii (Lem.) L. Benson, Cact. Succ. J. Am. 41: 126. 1969. Pilocereus robinii Lem.

Cereus robinii var. deeringii (Small) L. Benson, Cact. Succ. J. Am. 41: 126. 1969. Cephalocereus deeringii Small

Cerothamnus heterophyllus (Raf.) Moldenke, Phytologia 29: 386. 1975. *Myrica* heterophylla Raf.

Chamaecyparis henryae Li, Morris Arbor. Bull. 13: 43, fig. 34-38. 1962. Fla., Ala., Miss. C. thyoides var. henryae (Li) Little

Chamaecyparis thyoides var. henryae (Li) Little, Madrono 18: 165. 1966. C. henryae Li

Chionanthus henryae Li, Morris Arbor. Bull. 17: 63. 1966. Chrysolepis chrysophylla var. minor (Benth.) Munz, Suppl. Calif. Fl. 120. 1968. Cas-

tanea chrysophylla var. minor Benth. Cladrastis kentukea (Dum.-Cours.) Rudd, Phytologia 21: 327. 1971; "kentuckea." Sophora

kentukea Dum.-Cours.

Colubrina cubensis var. floridana M. C. Johnst., Wrightia 3: 96. 1964. Fla. Colubrina cubensis ssp. floridana (M. C. Johnst.) Borhidi, Acta Bot. Acad. Sci. Hungar, 19:44. 1973. C. cubensis var. floridana M. C. Johnst.

Colubrina elliptica (Sw.) Brizicky & Stern, Trop. Woods 109: 95. 1958. Rhamnus ellipticus Sw.

Condalia hookeri M. C. Johnst., Brittonia 14: 362. 1962. C. obovata Hook., non Ruiz & Pav.

Condalia hookeri var. edwardsiana (Cory) M. C. Johnst., Brittonia 14: 364. 1962. C. obovata var. edwardsiana Corv

Condaliopsis (Weberb.) Suessenguth, gen. Rhamnacearum, Engl. & Prantl, Nat. Pflanzenfam., ed. 2, 20d: 134, 1953. Condalia subgen, Condaliopsis Weberb, in Engl. & Prantl

Condaliopsis lycioides (Gray) Suessenguth, Engl. & Prantl, Nat. Pflanzenfam. ed. 2, 20d: 135. 1953. Zizyphus lycioides Gray

Comus alba var. baileyi (Coult. & Evans) Boivin, Phytologia 15: 428. 1967. C. baileyi Coult. & Evans

Cornus alba var. californica (C. A. Meyer) Boivin, Phytologia 15: 428. 1967. C. californica C. A. Meyer

Cornus alba var. interior (Rydb.) Boivin, Phytologia 15: 428. 1967. Svida interior Rydb. Cornus alba var. occidentalis (Torr. & Gray) Boivin, Phytologia 15: 428. 1967. C. sericea var. occidentalis Torr. & Grav

Cornus foemina ssp. microcarpa (Nash) J. S. Wilson, Trans. Kans. Acad. Sci. 67: 797. 1965.

Cornus foemina ssp. racemosa (Lam.) J. S. Wilson, Trans. Kans. Acad. Sci. 67: 795. 1965. C. racemosa Lam.

Cornus stolonifera var. occidentalis (Torr. & Gray) C. L. Hitchc., Vasc. Pl. Pacif. NW. 3: 588. 1961. C. sericea var. occidentalis Torr. & Gray

Corylus cornuta var. glandulosa Boivin, Phytologia 15: 420. 1967. B.C.

Crataegus acanthacoloensis Laughlin, Man. Hawth. Cook DuPage Cos. Ill. 9, figs. 1956. Ill.

Crataegus acutiserrata Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 96. 1965. Wis. Crataegus apiomorpha var. cyanophylla (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 174. 1965. C. cyanophylla Sarg.

Crataegus arborea var. ohioensis (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 156. 1965. C. ohioensis Sarg.

Crataegus biltmoreana var. stonet (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 169. 1965. C. stonet Sarg.

Crataegus blothra Laughlin, Man. Hawth. Cook DuPage Cos. Ill. 49, figs. 1956. Ill. C. corusca var. hillii f. blothra (Laughlin) Kruschke

Crataegus chrysocarpa var. aboriginum (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 164. 1965. C. aboriginum Sarg.

Crataegus chrysocarpa var. longiacuminata Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 29. 1965. Wis.
Crataegus chrysocarpa var. piperi (Britton) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

163. 1965. C. piperi Britton Crataegus corusca var. gigantea Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

112. 1965. Wis.

Crataegus corusca var. gigantea Kruschke, Milwaukee Fublic Mus. Fubl. Bot. 3:

Crataegus corusca var. hillii (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

186. 1965. C. hillii Sarg. Crataegus desueta var. wausauliensis Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

60. 1965. Wis. Crataegus disperma var, peoriensis (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

156. 1965. C. peoriensis (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: Crataegus dissona var. bellula (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

182. 1965. C. bellula Sarg. Crataegus distincta Kruschke, Milwaukee Public Mus. Publ. Bot. 3: Crataegus distincta Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 118. 1965. Wis.

Crataegus distincta Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 118. 1905. Wis. Crataegus dodgei var. rotundata (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

Crataegus dodgei var. rotundata (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 165. 1965. C. rotundata Sarg.

Crataegus faxonii var. durifruta Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

41. 1965. Wis.

Crataegus flabellata var. densiflora (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

175. 1965. C. densiflora Sarg.

Crataegus florifera var. celsa (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

172. 1965. C. celsa Sarg. Crataegus florifera var. mortonis (Laughlin) Kruschke, Milwaukee Public Mus. Publ. Bot.

3: 172. 1965. *C. mortonis* Laughlin *Crataegus florifera* var. *shirleyensis* (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

172. 1965. C. shirleyensis Sarg. Crataegus florifera var. virilis (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

171. 1965. C. virilis Sarg.

Crataegus fulleriana var. chippewaensis (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 186. 1965. C. chippewaensis Sarg.

Crataegus fulleriana var. gigantea Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 106.

1965. Wis.

Crataegus fulleriana var. magniflora (Sarg.) Pringle, Tech. Bull. Roy. Bot. Gard. Hamilton 4: 43. 1969. C. magniflora Sarg.

Crataegus fulleriana var. miranda (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 186. 1965. C. miranda Sarg.

Crataegus horseyi E. J. Palmer, Ohio J. Sci. 56: 211, fig. 1. 1956. Ohio, Ky.

Crataegus intricata var. boyntonii (Beadle) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 168. 1965. C. boyntonii Beadle

Crataegus intricata var. neobushii (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 168. 1965. C. neobushii Sarg.

Crataegus intricata var. rubella (Beadle) Kruschke, Milwaukee Public Mis. Publ. Bot. 3: 168. 1965. C. rubella Beadle

Crataegus iracunda var. brumalis (Ashe) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 178. 1965. C. brumalis Ashe

Crataegus iracunda var. diffusa (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 178. 1965. C. diffusa Sarg.

Crataegus iracunda var. populnea (Ashe) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 178. 1965. C. populnea Ashe

Crataegus iracunda var. stolonifera (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 178. 1965. C. stolonifera Sarg.

Crataegus jonesae var. brownietta (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 1965. C. brownietta Sarg. 172.

Crataegus jonesae var. harryi (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 1965. C. harryi Sarg. 172.

Crataegus laurentiana var. brunetiana (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot.

3: 164. 1965. C. brunetiana Sarg.

Crataegus laurentiana var. dissimifolia Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 35. 1965. Wis.

Crataegus leucantha Laughlin, Chicago Acad. Sci., Nat. Hist. Misc. 110: 1. 1952.

Crataegus macracantha var. colorado (Ashe) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 161. 1965. C. colorado Ashe

Crataegus macracantha var. divida (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 161. 1965. C. divida Sarg.

Crataegus macracantha var. integriloba (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 161. 1965. C. integriloba Sarg.

Crataegus macracantha var. pertomentosa (Ashe) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 161. 1965. C. pertomentosa Ashe

Crataegus macrosperma var. eganii (Ashe) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 173. 1965. C. eganii Ashe

Crataegus mollis var. dumetosa (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 1965. C. dumetosa Sarg.

Crataegus mollis var. gigantea Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 131. 1965.

Crataegus mollis var. incisifolia Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 126. Wis. 1965.

Crataegus mortonis Laughlin, Phytologia 5: 122, figs. 1955. Ill. C. florifera var. mortonis (Laughlin) Kruschke

Crataegus nitidula var. limatula (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 171. 1965. C. limatula Sarg.

Crataegus nitidula var. macrocarpa Kruschke, Milwaukee Public Mus. Pub. Bot. 3: 68. 1965. Wis.

Crataegus nitidula var. recedens (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 171. 1965. C. recedens Sarg.

Crataegus pedicellata var. assurgens (Sarg.) E. J. Palmer, Ohio J. Sci. 56: 215. 1956. C. assurgens Sarg.

Crataegus pedicellata var. caesa (Ashe) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 185. 1965. C. caesa Ashe.

Crataegus pedicellata var. sertata (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 184. 1965. C. sertata Sarg.

Crataegus pruinosa var. grandiflora Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

88. 1965. Wis. Crataegus pruinosa var. rugosa (Ashe) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

181. 1965. C. rugosa Ashe Crataegus pruinosa var. virella (Ashe) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

181. 1965. C. virella Ashe Crataegus roanensis var. heidelbergensis (Sarg.) Kruschke, Milwaukee Public Mus. Publ.

Bot. 3: 175. 1965. C. heidelbergensis Sarg. Crataegus schuettei var. cuneata Kruschke, Milwaukee Public Mus. Pub. Bot. 3:

80. 1965. Wis.

Crataegus schuettei var. ferrissii (Ashe) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 176. 1965. C. ferrissii Ashe
Crataegus schuettei var. gigantea Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

75. 1965. Wis. Crataegus shinnersii Kruschke, Milwaukee Public Mus. Publ. Bot. 3:17. 1965.

Crataegus sicca var. glabrifolia (Sarg.) E. J. Palmer, Ohio J. Sci. 56: 213. glabrifolia Sarg.

Crataegus suborbiculata var. saundersiana (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 171. 1965. C. saundersiana Sarg.

Crataegus succulenta var. gemmosa (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3: 159. 1965. C. gemmosa Sarg. Crataegus succulenta var. laxiflora (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

160. 1965. C. laxiflora Sarg. Crataegus succulenta var. pisifera (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot. 3:

159. 1965. C. pisifera Sarg. Crataegus suksdorfii (Sarg.) Kruschke, Milwaukee Public Mus. Publ. Bot.

1965. Č. douglasii var. suksdorfii Sarg. 163. wisconsinensis Kruschke, Milwaukee Public Mus. Publ. Bot. Crataegus

 49. 1965. Wis. Cupressus arizonica var. glabra (Sudw.) Little, Madroño 18: 164. 1966. C. glabra Sudw. Cupressus arizonica var. nevadensis (Abrams) Little, Madrono 18: 164. 1966. C. nevadensis Abrams

Cupressus arizonica var. stephensonii (Wolf) Little, Madrono 18: 164. 1966. C. stephensonii C. B. Wolf

Cupressus goveniana var. abramsiana (C. B. Wolf) Little, Phytologia 20: 435. 1970. C. abramsiana C. B. Wolf

Cupressus guadalupensis var. forbesii (Jeps.) Little, Phytologia 20: 435. 1970. C. forbesii Jeps.

Cupressus lusitanica ssp. arizonica (Greene) Maire, Fl. Afr. Nord. (Encycl. Biol. 33.) 1: 124. 1952. C. arizonica Greene

Cynodendron Baehne, gen. Sapotacearum, Arch. Sci. Genéve 17: 78.

Cynodendron oliviforme (L.) Baehne, Arch. Sci. Genéve 17: 78. 1964. Chrysophyllum oliviforme L.

Ficus citrifolia var. brevifolia (Nutt.) D'Arcy, Phytologia 25: 116. 1973. F. brevifolia

var. pinetorum (Small) M. C. Johnst., Southw. Nat. Forestiera segregata 1958. Adelia pinetorum Small 2:143.

Frangula anonifolia (Greene) Grubov, Act. Inst. Bot. Komarov. Acad. Sci. URSS 8: 1949. Rhamnus anonaefolia Greene

Frangula betulifolia (Greene) Grubov, Act. Inst. Bot. Komarov. Acad. Sci. URSS, Ser. 1, 8:

1949. Rhamnus betulaefolia Greene Frangula occidentalis (Howell) Grubov, Act. Inst. Bot. Komarov, Acad. Sci. URSS, Ser. 1,

8: 270. 1949. Rhamnus occidentalis Howell

Frangula tomentella (Benth.) Grubov, Act. Inst. Bot. Komarov. Acad. Sci. URSS, Ser. 1, 8: 1949. Rhamnus tomentella Benth. 271. Frangula ursina (Greene) Grubov, Act. Inst. Bot. Komarov. Acad. Sci. URSS, Ser. 1, 8:

271. 1949. Rhamnus ursina Greene

Frangula viridula (Jeps.) Grubov, Act. Inst. Bot. Komarov. Acad. Sci. URSS, Ser. 1, 8: 1949. Rhamnus californica var. viridula Jeps. 270.

Fraxinus americana ssp. texensis (Gray) G. N. Miller, N.Y. Agric, Exp. Stn., Cornell Univ. Mem. 335: 36. 1955. F. americiana var. texensis Gray

Fraxinus anomala var. lowellii (Sarg. in Rehd.) Little, J. Wash. Acad. Sci. 42: 370. 1952. Fraxinus lowellii Sarg. in Rehd.

Fraxinus gooddingii Little, J. Wash. Acad. Sci. 42: 373. 1952. Ariz. and Mex. (Son.) Fraxinus pennsylvanica ssp. oregona (Torr.) G. N. Miller, N.Y. Agric. Exp. Stn., Cornell Univ. Mem. 335: 40. 1955. F. oregona Nutt. Fraxinus pennsylvanica ssp. velutina (Torr.) G. N. Miller, N.Y. Agric. Exp. Stn., Cornell

Univ. Mem. 335: 40. 1955. F. velutina Torr.

Fremontia californica ssp. crassifolia (Eastw.) Abrams, Illus. Fl. Pacific States 3: 114. 1951. F. crassifolia Eastw.

Fremontia californica ssp. obispoensis (Eastw.) Munz, Aliso 4: 94. 1958. F. obispoensis Eastw.

Fremontodendron californicum ssp. crassifolium (Eastw.) J. H. Thomas, Leafl. West. Bot. 7: 224. 1955. Fremontia crassifolia Eastw.

Fremontodendron californicum ssp. decumbens (R. M. Lloyd) Munz, Leafl. West. Bot. 10: 119. 1964. F. decumbens R. M. Lloyd

Fremontodendron californicum ssp. napense (Eastw.) Munz, Leafl. West. Bot. 10:119. 1964. Fremontia napensis Eastw.

Fremontodendron californicum ssp. obispoense (Eastw.) Munz, Leafl. West. Bot. 10: 119. 1964. Fremontia obispoensis Eastw.

Fremontodendron decumbens R. M. Lloyd, Brittonia 17: 382. 1965.

Fremontodendron napense (Eastw.) R. M. Lloyd, Brittonia 17: 384. 1965. Fremontia napensis Eastw.

Gleditsia hebecarpa S. McCoy, Proc. Indiana Acad. Sci. 68: 320, fig. 1959. Ind. Guapira bracei (Britton) Little, Phytologia 17: 367. 1968. Torrubia bracei Britton Guapira discolor (Spreng.) Little, Phytologia 17: 368. 1968. Pisonia discolor Spreng. Guapira globosa (Small) Little, Phytologia 17: 367. 1968. Torrubia globosa Small Guapira longifolia (Heimerl) Little, Phytologia 17: 367. 1968. Pisonia discolor y longifolia Heimerl

Halesia diptera var. magniflora R. K. Godfrey, Rhodora 60: 88. 1958. Halesia tetraptera var. monticola (Rehd.) Reveal & Seldin, Taxon 25: 137. 1976. Heteromeles arbutifolia var. macrocarpa (Munz) Munz, Aliso 4: 92. 1958. Photinia arbutifolia var. macrocarpa Munz

Ilex ambigua var. montana (Torr. & Gray) Ahles, J. Elisha Mitchell Sci. Soc. 80: 173. 1964. I. montana Torr. & Gray

Ilex ambigua var. monticola (Gray) Wunderlin & Poppleton, Fla. Sci. 40: 10. 1977. I. monticola Gray

Ilex decidua var. longipes (Chapm.) Ahles, J. Elisha Mitchell Sci. Soc. 80: 173. 1964.

longipes Chapm.

Juglans microcarpa var. major (Torr.) L. Benson in Benson & Darrow, Trees Shrubs

Southwest. Deserts 110, 414. 1954. J. rupestris var. major Torr.

Juglans microcarpa var. stewartii (I. M. Johnst.) Manning, J. Arnold Arbor. 38:
144. 1957. J. major var. stewartii I. M. Johnst.

Juniperus coahuilensis (Martínez) Gaussen, Trav. Lab. For, Toulouse tome 2, sect. 1, v. 1, pt. 2, fasc. 10: 101, 154. 1968.; without basionym.

Juniperus deppeana var. sperryi Correll, Wrightia 8: 188. 1966. J. deppeana f. sperryi (Correll) Adams

Juniperus × fassettii Boivin, Nat. Can. 93: 272. 1966. J. scopulorum var. patens Fassett, non J. patens Roxb.

Juniperus monosperma var. pinchotii (Sudw.) v. Melle, Phytologia 4: 29. 1952. J. pinchotii Sudw.

Juniperus occidentalis subsp. australis Vasek, Brittonia 18: 325. 1966. Calif.

Juniperus occidentalis var. australis (Vasek) A. & N. Holmgr. in Cronq. et al., Intermt. Fl. 1: 239. 1972. Juniperus occidentalis ssp. australis Vasek Juniperus texensis v. Melle, Phytologia 4: 26. 1952. Tex.

Leucaena latisiliqua (L.) Gillis, Taxon 23: 190. 1974. Mimosa latisiliqua L.

Leucaena leucocephala (Lam.) de Wit, Taxon 10: 54. 1961. Mimosa leucocephala Lam. Liriodendraceae F. A. Barkley, fam. nov. Phytologia 32: 304. 1975.

Lithocarpus densiflorus var. parvus Hoover, Leafl. West. Bot. 10: 342. 1966. Lyonothamnus floribundus ssp. asplenifolius (Greene) Raven, Aliso 5: 324. asplenifolius Greene

Lysiloma microphylla var. thornberi (Britton & Rose) Isely, Castanea 35: 252. 1970. thornberi Britton & Rose

Lysiloma watsonii ssp. thornberi (Britton & Rose) Felger & Lowe, J. Ariz. Acad. Sci. 6: 83. 1970. L. thornberi Britton & Rose

Magnolia acuminata var. subcordata (Spach) Dandy in S. C. Tucker, Am. J. Bot. 51: 1056. 1964. Tulipastrum americanum beta subcordatum Spach Magnolia macrophylla ssp. ashei (Weatherby) Spongberg, J. Arnold Arbor. 57:

268. 1976. M. ashei Weatherby

Manilkara zapota (L.) v. Royen, Blumea 7: 410. 1953. Achras zapota L. Myrcianthes fragrans (Sw.) McVaugh, Fieldiana: Bot. 29: 485. 1963. Myrtus fragrans Sw.

Negundo interius ssp. texana (Pax) Holub, Folia Geobot, Phytotax, 9: 273. 1974. Acer negundo var. texanum Pax

Nemopanthus collinus (Alexander) Clark, J. Arnold Arbor. 55: 437. 1974. Ilex collina Ålexander

Nolina bigelovii var. wolfii (Munz) L. Benson in Benson & Darrow, Trees Shrubs Sw. Deserts 72, 418. 1954. N. parryi ssp. wolfii Munz Nolina parryi ssp. wolfii Munz in Munz & Roos, Aliso 2: 221, fig. 1, 2, 5, 8. 1950. Calif.

Oemleria cerasiformis (Torr. & Gray) Landon, Taxon 24: 200. 1975. Nuttallia cerasiformis Torr. & Gray in Hook. & Arn. Osmanthus americanus var. megacarpus (Small) P. S. Green, Notes R. Bot. Gard. Edinb.

22: 463. 1958. Amarolea megacarpa Small Ostrya chisosensis Correll, Wrightia 3: 128. 1965. Tex.

Parkinsonia texana var. macra (I. M. Johnst.) Isely, Mem. N.Y. Bot. Gard. 25(2): 176, 218. 1975. Cercidium macrum I. M. Johnst.
Picea glauca ssp. engelmannii (Parry) T. M. C. Taylor, Madroño 15: 114. 1959. P.

engelmanni Parry ex Engelm.

Picea glauca var. engelmanii (Parry) Boivin, Nat. Can. 93: 272. 1966. P. engelmanni Parry

Picea ×lutzii Little, J. For. 51: 746. 1953. Alaska. P. glauca × sitchensis

Picea mariana var. semiprostrata (Peck) Teeri, Rhodora 71: 1. 1969. P. brevifolia var. semiprostrata Peck

Pilosocereus Byles & Rowley, nom. nov., Cactacearum, Cact. Succ. J. Great Brit. 19: 66. 1957. Pilocereus K. Schum. (1894), non Lem. (1839). Cephalocereus subgen. Pilosocereus (Byles & Rowley) Bravo Pilosocereus deeringii (Small) Byles & Rowley, Cact. Succ. J. Great Brit. 19:

66. 1957. Cephalocereus deeringii Small

Pilosocereus keyensis (Britt. & Rose) Byles & Rowley, Cact. Succ. J. Great Brit. 19: 67. 1957. Cephalocereus keyensis Britton & Rose

Pilosocereus robinii (Lem.) Byles & Rowley, Cact. Succ. J. Great Brit. 19: 67. 1957. Pilocereus robinii Lem.

Pinus cembroides var. bicolor Little, Phytologia 17: 336. 1968. Ariz., N. Mex., and n. Mex.

Pinus cembroides var. remota Little, Wrightia 3: 183. 1966.

Pinus clausa var. immuginata D. B. Ward, Castanea 28: 4. 1963. Fla.

Pinus contorta ssp. bolanderi (Parl.) Critchfield, Harvard Univ., Maria Moors Cabot Found. Publ. 3: 106. 1957. P. bolanderi Parl.

Pinus contorta ssp. latifolia (Engelm. ex Wats.) Critchfield, Harvard Univ., Maria Moors Cabot Found. Publ. 3: 107. 1957. P. contorta var. latifolia Engelm. ex Wats.

Pinus contorta ssp. murrayana (Balf.) Critenfield, Harvard Univ., Maria Moors Cabot Found. Publ. 3: 106. 1957. P. murrayana Balf.

Pinus densa (Little & Dorman) Gaussen, Tray, Lab. For, Toulouse tome 2, sect. 1, v. 1, pt. 2, fasc. 6: 52, 108. 1960; without citation of basionym.

Pinus divaricata var. hendersonii (Lemmon) Bojvin, Nat. Can. 93; 272. 1966. P. contorta var. hendersonii Lemmon

Pinus divaricata var. latifolia (Engelm. ex Wats.) Boivin, Nat. Can. 93: 272. 1966. P. contorta var. latifolia Engelm. ex Wats.

Pinus divaricata var. ×musci Boivin, Nat. Can. 93: 272. 1966. Alta. P. divaricata var. divaricata × var. latifolia.

Pinus edulis var. fallax Little, Phytologia 17: 331. 1968. Ariz., N. Mex.

Pinus elliottii var. densa Little & Dorman, J. For. 50: 921, fig. 1, 2. 1952. Fla. Pinus juarezensis Lanner, Sw. Nat. 19: 77, figs. 1974. B. Cal., Mex. Pinus longaeva D. K. Bailey, Ann. Mo. Bot. Gard. 57: 243, figs. 1970. Nev.

Populus balsamifera ssp. trichocarpa (Torr. & Gray) Brayshaw, Can. Field-Nat. 79: 1965. P. trichocarpa Torr. & Gray

Populus balsamifera ssp. tricocarpa var. hastata (Dode) Brayshaw, Can. Field-Nat. 79: 95. 1965. P. hastata Dode

Populus ×barnesii W. H. Wagner, Mich. Bot. 9: 54. 1970. Mich. P. grandidentata × tremuloides

Populus ×bernardii Boivin, Nat. Can. 93: 434. 1966. P. deltoides var. occidentalis × tremuloides. Sask. Populus ×brayshawii Boivin, Nat. Can. 93: 434. 1966. P. angustifolia × balsamifera.

Alta. Populus deltoides ssp. monilifera (Ait.) Eckenwalder, J. Arnold Arbor, 58:

204. 1977. P. monilifera Ait. deltoides ssp. wislizenii (Wats.) Eckenwalder, J. Arnold Arbor. 58: Populus 1977. P. fremontii var. wislizenii Wats. 205.

Populus ×dutillyi Lepage, Nat. Can. 88: 50, fig. 4. 1961. Ont. P. balsamifera var.

subcordata × tremuloides

Populus fremontii ssp. mesetae Eckenwalder, J. Arnold Arbor. 58: 201. 1977. Mexico. Populus ×heimburgeri Boivin, Nat. Can. 93: 434. 1966. Que. P. alba × tremuloides Populus hinckleyana Correll, Wrightia 2: 45, fig. 8. 1960. Tex.

Populus ×polygonifolia Bernard, Nat. Can. 95: 799, fig. 2. 1968. Que. P. balsamifera ×

deltoides × tremuloides.

Populus × rouleauiana Boivin, Nat. Can. 93: 435. 1966. Que. P. alba × grandidentata Populus ×sennihi Boivin, Mat. Can. 93: 435. 1966. P. grandidentata × tremuloides Populus tremula ssp. tremuloides (Michx.) A. & D. Löve, Bot. Not. 128: 505. 1975 (1976).

P. tremuloides Michx.

Prosopis glandulosa var. prostrata Burkart, J. Arnold Arbor. 57: 516. 1976. Prosopis glandulosa var. torreyana (L. Benson) M. C. Johnst., Brittonia 14: 82. juliflora var. torreyana L. Benson

Prunus ilicifolia ssp. lyonii (Eastw.) Raven, Aliso 5: 325. 1963. Cerasus lyonii Eastw. Prunus pensylvanica var. mollis (Dougl.) Boivin, Nat. Can. 93: 435. 1966. Cerasus mollis Dougl. ex Hook.

Prunus serotina var. alabamensis (C. Mohr) Little, Phytologia 4: 309. 1953. P. alabamensis C. Mohr

Prunus serotina ssp. capuli (Cav. ex Spreng.) McVaugh, Brittonia 7: 308. 1951. P. capuli Cav. ex Spreng.

Prunus serotina ssp. eximia (Small) McVaugh, Brittonia 7: 302. 1951. P. eximia Small Prunus serotina var. eximia (Small) Little, Phytologia 4: 309. 1953. P. eximia Small

Prunus serotina ssp. hirsuta (Ell.) McVaugh, Brittonia 7: 299. 1951. P. hirsuta Ell. Prunus serotina ssp. virens (Woot. & Standl.) McVaugh, Brittonia 7: 303. 1951. Padus virens Woot. & Standl.

Prunus serotina ssp. virens var. rufula (Woot. & Standl.) McVaugh, Brittonia 7: 307. 1951. Padus rufula Woot. & Standl.

Psidium longipes (Berg) McVaugh, J. Arnold Arbor. 54: 312. 1973. Eugenia longipes Berg

Ptelea trifoliata ssp. angustifolia (Benth.) V. L. Bailey, Brittonnia 14: 15. 1962. P. angustifolia Benth.

Ptelea trifoliata ssp. angustifolia var. persicifolia (Greene) V. L. Bailey, Brittonia 14:

19. 1962. P. persicifolia Greene

Ptelea trifoliata ssp. pallida (Greene) V. L. Bailey, Brittonia 14: 23. 1962, P. pallida Greene

Ptelea trifoliata ssp. pallida var. confinis (Greene) V. L. Bailey, Brittonia 14: 27. 1962. P. confinis Greene

Ptelea trifoliata ssp. pallida var. lutescens (Greene) V. L. Bailey, Brittonia 14: 25. 1962. P. lutescens Greene

Ptelea trifoliata ssp. polyadenia (Greene) V. L. Bailey, Brittonia 14: 20. 1962. P. polyadenia Greene

Pyrus groenlandica (Schneid.) K. Robertson, J. Arnold Arbor, 55: 646. 1974, Sorbus americana var. groenlandica Schneid.

Quercus ajoensis C. H. Muller, Madroño 12: 140, fig. 1. 1954. Ariz. Q. turbinella ajoensis (Muller) Felger & Lowe

Quercus alba var. subcaerulea A. L. & M. C. W. Pickens, Castanea 25: 125. 1960. S.C. Quercus alba var. subflavea A. L. & M. C. W. Pickens, Castanea 25: 125. 1960. S.C. Quercus ×caesariensis Moldenke, Phytologia 4: 293. 1953. N.J. Q. ilicifolia × rubra [falcata]

Quercus ×columnaris Laughlin, Phytologia 9: 488, figs. 1964. Ill. Q. palustris × rubra Quercus × discreta Laughlin, Phytologia 7: 411, figs. 1961. Mo. Q. shumardii × velutina Quercus ellipsoidalis var. kaposianensis J. W. Moore, Rhodora 51: 56. 1950. Minn. Quercus ×fontana Laughlin, Phytologia 15: 295, figs. 1967. Mo. Q. coccinea × velutina Quercus hemispherica var. maritima (Michx.) C. H. Muller, Am. Midl. Nat. 65: 35. 1961. Q. phellos beta maritima Michx.

Quercus ×howellii Tucker, Madroño 12: 125, fig. 1D. 1953. Calif. Q. dumosa × gar-

Ouercus ×introgressa P. M. Thomson, Rhodora 79: 453, fig. 1 1977. Mo. O. bicolor × (O. muehlenbergii × prinoides)

Ouercus × megaleia Laughlin, Phytologia 8: 154, figs. 1962. Mo. O. lyrata × macrocarpa

Ouercus ×munzii Tucker, Madroño 19: 257, fig. 1, 3-6. 1968. O. lobata × turbinella ssp. californica

Quercus oleoides var. quaterna C. H. Muller, Contrib. Tex. Res. Found. 1: 76, pl. 54, 55. 1951. Tex.

Quercus ×pinetorum Moldenke, Phytologia 4: 293. 1953. N.J. Q. rubra [falcata] × velutina

Quercus prinoides var. acuminata (Michx.) Gleason, Phytologia 4: 23. 1952. Q. prinus (acuminata) Michx.

Quercus pungens var. vaseyana (Buckl.) C. H. Muller, Contrib. Tex. Res. Found. 1: 70. 1951. *Q. vaseyana* Buckl.

Quercus ×riparia Laughlin, Phytologia 9: 102, figs. 1963. Mo. O. rubra × shumardii schneckii

Quercus shumardii var. microcarpa (Torr.) Shinners, Field and Lab. 24: 37. 1956. Q. coccinea var. ? microcarpa Torr. Quercus shumardii var. stenocarpa Laughlin, Phytologia 19: 57, figs. 1969.

Ouercus stellata var. mississippiensis (Ashe) Little, Phytologia 4: 305. 1953. Q. mississippiensis Ashe Quercus ×subconvexa Tucker, Madroño 12: 119, fig. 1B. 1953. Calif. Q. durata ×

garryana Quercus ×tottenii Melvin, J. Elisha Mitchell Sci. Soc. 72: 347. 1956. N.C. Q. lyrata ×

michauxii

Quercus turbinella ssp. ajoensis (C. H. Muller) Felger & Lowe, J. Ariz. Acad. Sci. 6: 83. 1970. *Q. ajoensis* C. H. Muller

Quercus turbinella ssp. californica Tucker, Madroño 11: 240. 1952. Calif.

Rhus kearneyi ssp. borjaensis Moran, Trans. San Diego Soc. Nat. Hist. 15: 273, fig. 5. 1969. Mex. (B. Calif.)

Rhus kearneyi ssp. virgininum Moran, Trans. San Diego Soc. Nat. Hist. 15: 274, fig. 5. 1969. Mex. (B. Cal. Sur).

Salix alaxensis var. silicicola (Raup) Boivin, Nat. Canad. 93: 436. 1966. S. silicicola

Salix ×beschelii Boivin, Nat. Can. 93: 436. 1966. Can. S. bebbiana \times discolor

Salix ×brachypurpurea Boivin, Phytologia 15: 407. 1967. Sask. S. brachycarpa × lutea var. turnorii

Salix depressa L. ssp. rostrata (Anderss.) Hiitonen, Memo. Soc. Faun. Fl. Fenn. 25: 82. 1950.

Salix exigua ssp. interior (Rowlee) Cronq., Vasc. Pl. Pacif. NW. 2: 51. 1964. S. interior Rowlee

Salix exigua ssp. melanopis (Nutt.) Crong., Vasc. Pl. Pacif. NW, 2: 51. 1964. S. interior Rowlee

Salix exigua ssp. melanopis var. gracilipes (Ball) Crong., Vasc. Pls, Pacif. NW. 2: 51. 1964. S. melanopis var gracilipes Ball

Salix fluviatilis var. sericans (Nees) Boivin, Nat. Can. 93: 436. 1966. S. longifolia var. sericans Nees

Salix fluviatilis var. sericans f. hindsiana (Benth.) Boivin. Nat. Can. 93: 436.

Salix glauca subsp. acutifolia (Hook.) Hulten, Ark. Bot. (n.s.) 7: 40. 1968. S. villosa var. acutifolia Hook.

Salix glauca subsp. glabrescens (Anderss.) Hulten, Ark. Bot. (n.s.) 7: 40. 1968. S. glaucops var. glabrescens Anderss.

Salix glauca var. macounii (Rydb.) Boivin, Nat. Can. 93: 437. 1966. S. macounii Rydb. Salix glauca var. niphoclada (Rvdb.) Wiggins in Wiggins & Thomas, Fl. Alask, Arct. Slope 144. 1962. S. niphoclada Rydb.

Salix lutea var. tumorii (Raup) Boivin, Phytologia 15: 408. 1967. S. tumorii Raup Salix melanopsis var. kronkheitii L. Kelso, Biol. Leafl. 48: 1, fig. 1950. Colo.

Salix pellita var. angustifolia (Bebb) Boivin, Nat. Can. 93: 437. 1966. S. sitchensis var. angustifolia Bebb

Salix rigida var. mackenzieana (Hook.) Crong., Vasc. Pl. Pacif. NW. 2: 63. 1964. S. cordata var. mackenzieana Hook.

Salix rigida var. macrogemma (Ball) Crong., Vasc. Pl. Pacif. NW. 2: 65, 1964, S. mackenzieana var. macrogemma Ball

Salix rigida var. watsonii (Bebb) Cronq., Vasc. Pl. Pacif. NW. 2: 65, 1964. S. cordata var. watsonii Bebb

Salix ×schneideri Boivin, Nat. Can. 93: 437. 1966. Ont. S. lucida × nigra

Salix starkeana Willd. ssp. bebbiana (Sarg.) Youngberg, Rhodora 72: 549. bebbiana Sarg.

Sorbus groenlandica (Schneid.) A. & D. Löve, Univ. Colo. Stud., Biol. Ser. 17: 23. 1965. S. americana var. groenlandica Schneid.

Sorbus scopulina var. cascadensis (G. N. Jones) C. L. Hitchc., Vasc. Pl. Pacif. NW. 3: 189. 1961. S. cascadensis G. N. Jones

Sorbus sitchensis ssp. grayi (Wenzig) Cald. & Tayl., Can. J. Bot. 43: 1395. 1965. S. sambucifolia var. gravi Wenzig

Sorbus sitchensis var. grayi (Wenzig) C. L. Hitchc., Vasc. Pl. Pacif. NW. 3: 189. 1961. S. sambucifolia var. grayi Wenzig

Swida ×acadiensis (Fern.) Sojak, Novit. Bot. Hort. Bot. Univ. Carol. 10. 1960. Cornus \times acadiensis Fern. (C. alternifolia \times stolonifera)

Thelycrania asperifolia (Michx.) Pojark., Notul. Syst. Inst. Bot. Komarov Acad. Sci. URSS 12: 165. 1950. [Cornus] asperifolia Michx.

Thelycrania baileyi (Coult. & Evans Pojark., Notul. Syst. Inst. Bot. Komarov Acad. Sci. URSS 12: 165. 1950. [Cornus] baileyi Coult. & Evans

Thelycrania californica (C. A. Mey.) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS 12: 165. 1950. [Cornus] californica C. A. Mey.

Thelycrania candidissima (Marsh.) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS 12: 165. 1950. [Cornus] candidissima Marsh.

Thelycrania catalinensis (Millsp.) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS 12: 165. 1950. [Svida] catalinensis Millsp.

Thelycrania glabrata (Benth.) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS. 12: 165. 1950. [Cornus] glabrata Benth.

Thelycrania instolonea (A. Nels.) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS. 12: 165. 1950. [Cornus] instolonea A. Nels.

Thelycrania interior (Rydb.) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS. 12: 165. 1950; "interna." [Suida] interior Rydb. Thelycrania microcarpa (Nash) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS

12: 165. 1950. [Cornus] microcarpa Nash Thelycrania priceae (Small) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS. 12:

165. 1950. [Cornus] priceae Small Thelycrania pubescens (Nutt.) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS.

12: 165. 1950. [Cornus] pubescens Nutt.

Thelycrania purpusii (Koehne) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS. 12: 165. 1950. [Cornus] purpusii Koehne

Thelycrania racemosa (Lam.) D. Löve & Bernard, Sv. Bot. Tidskr. 53: 417. 1959. Comus racemosa Lam. Tsitsin, Trees & Shrubs 50. 1959. Thelycrania rugosa (Lam.) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS. 12:

165. 1950. [Cornus] rugosa Lam. Thelycrania sericea (L.) Dandy, Watsonia 4: 47. 1957. Cornus sericea L. Thelycrania stolonifera (Michx.) Pojark., Notul. Syst. Inst. Bot. Komarov. Acad. Sci. URSS 1950. [Cornus] stolonifera Michx.

Thelycrania stricta (Lam.) Pojark., Notul. Syst. Int. Bot. Komarov. Acad. Sci. URSS 12: 165. 1950. [Cornus] stricta Lam.

Tilia americana var. neglecta (Spach) Fosberg, Castanea 20: 58. 1955. T. neglecta Spach Tilia relicta Laughlin, Phytologia 24: 302, figs. 1972. Ark.

Tricerma phyllanthoides (Benth.) Lundell, Wrightia 4: 158. 1971. Maytenus phyllanthoides Benth.

Ulmus americana var. floridana (Chapm.) Little, Phytologia 4: 306. 1953. U. floridana Chapm.

Viburnum cassinoides var. angustifolium (Torr. & Gray) Shinners, Southw. Nat. 1: 91. 1957. V. nudum var. angustifolium Torr. & Gray

Viburnum opulus var. trilobum (Marsh.) McAtee, Rev. Nearct. Viburnum 48. 1956. V. trilobum Marsh.

Yucca brevifolia var. herbertii (J. M. Webber) Munz, Aliso 4: 88. 1958. Y. brevifolia f. herbertii J. M. Webber

Yucca elata var. utahensis (McKelvey) Reveal in Cronq. et al., Intermt. Fl. 6: 533. 566. 1977. Y. utahensis McKelvey

Yucca elata var. verdiensis (McKelvey) Reveal in Cronq. et al., Intermt. Fl. 6: 533, 566. 1977. Y. verdiensis McKelvev

Ziziphus obtusifolia var. canescens (Gray) M. C. Johnst., Brittonia 14: 367. 1962. Z. lycioides var. canescens Gray

Condaliopsis obtusifolia (Hook. ex Torr. & Gray) Suessenguth, Engl. & Prantl, Nat. Pflanzenfam. ed. 2, 20d: 135, 392. 1953.

Manilkara achras (Mill.) Fosberg, Taxon 13: 255. 1964. Sapota achras Mill.

(Small) R. W. Myrcianthes fragrans var. simpsonii Rhodora 72: Long, 23. 1970. Anamomis simpsonii Small

Myrcianthes simponii (Small) K. A. Wils., J. Arnold Arbor. 41: 276. 1960 Persea borbonia var. pubescens (Pursh) Little, Phytologia 42: 219. 1979. Laurus carolinensis var. B pubescens Pursh

Pinus aristata var. longaeva (D. K. Bailey) Little, Phytologia 42: 221. 1979. P. longaeva D. K. Bailey

Pinus chiapensis (Martínez) Andresen, Phytologia 10:417. 1964. P. strobus var. chiapensis Martínez

Populus fremontii var. mesetae (Eckenwalder) Little, Phytologia 42: 220. 1979. P. fremontii ssp. mesetae Eckenwalder

Quercus × diversiloba Tharp ex A. Camus, Les Chênes 3: 439. 1954. Tex. Q. laurifolia var. litoralis × marilandica

Quercus ×palmeriana A. Camus, Les Chênes 3: 1270. 1954. Q. ×anceps Palmer, non

Quercus turbinella var. ajoensis (C. H. Muller) Little, Phytologia 42: 221. 1979. Q. ajoensis C. H. Muller

Strobus lambertiana (Dougl.) Moldenke, Phytologia 4: 128. 1952. Pinus lambertiana Dougl.

Swida ×arnoldiana (Rehd.) Soják, Novit. Bot. Hort. Bot. Univ. Carol. 10. 1960. Cornus ×arnoldiana Rehd.

A. Meyer) Soják, Novit. Bot. Hort. Bot. Univ. Carol. Swida drummondii (C. 10. 1960. Cornus drummondii C. A. Meyer

Swida occidentalis (Torr. & Gray) Soják, Novit. Bot. Hort. Bot. Univ. Carol. 10. 1960. Cornus drummondii C. A. Meyer Swida purpusii (Koehne) Soják, Novit. Bot. Hort. Bot. Univ. Carol. 10. 1960. Cornus

purpusii Koehne

Swida sericea (L.) Holub, Folia Geobot. Phytotax. Praha 2: 427. 1967. Cornus sericea L.

APPENDIX 4 AUTHORS OF ACCEPTED SCIENTIFIC NAMES

Brief biographical information about the authors of accepted scientific names, approximately 300 persons, is added to this revision. Genera, species, varieties, and interspecific hybrids are included, but synonyms and names in notes are not. The author's complete name is needed to locate the reference, often briefly cited, containing the original description and related historical data, such as locality and collector of the type specimen.

Full name of the author is followed by: (1) year of birth and of death (if deceased); (2) geographical region, such as country of residence or special field work; and (3) brief notes, such as occupation or taxonomic specialty within the scope of this Checklist. Where two persons were joint

authors, their names are listed separately.

Most persons listed have been plant taxonomists, botanists, or scientists involved in naming and describing plants. Some early workers were naturalists or physicians, while others were better known as plant collectors or explorers than as authors. For a few persons, such as clergymen, naming new plants was an avocation. Several merely made one or more transfers or new combinations or named only hybrids or varieties. Mention of a geographical region is incomplete for those who moved or traveled widely.

This biographical information was assembled from various sources. Three special references are: Barnhart (9), Hunt Institute for Botanical Documentation (44), and, for contemporary national authors, American Men and Women of Science (46). Further details are available in the lists of collectors by Lanjouw and Stafleu (53) and references on taxonomic literature by Stafleu and Cowan (114, 116). Some descriptive floras contain lists of authors for their respective geographic regions (21, 34, 43, 74, 83, 91, etc.). These titles may be consulted for additional authors cited in synonymy.

Adans. Michel Adanson (1727-1806), France, originated 1600 generic names.

Ait. William Aiton (1731-93), England, Kew Gardens, botanist, gardener.

Alexander Edward Johnson Alexander (1901-). US, New York Botanical Garden.

Anderss. Nils Johan Andersson (1821-80), Sweden, collected in California in 1852: Salix.

Andre Edouard François André (1840-1911), France, horticulturist, botanical collector.

Arn. George Arnold Walker Arnott (1799-1868), Scotland.

Ashe William Willard Ashe (1872-1932), US, Forest Service, forester, dendrologist.

Aubl. Jean Baptiste Christophe Fusée Aublet (1720-78). France, French Guiana.

333

Audubon John James Laforest Audubon (1780-1851), US, ornithologist, artist.

Bailey Liberty Hyde Bailey (1858-1954), US, Cornell University, hor-

ticulturist, author; Palmae.

D. K. Bailey Dana Kavanagh Bailey (1916-), US; *Pinus*. Baill. Henri Ernest Baillon (1827-95), France.

Balf. John Hutton Balfour (1808-84), Scotland, Edinburgh.

Ball Carleton Roy Ball (1873-1958), US, Department of Agriculture, agronomist, botanist; Salix.

Banks Joseph Banks (1743-1820), England, Kew Gardens, botanical collector, patron of sciences.

Barkl. Fred Alexander Barkley (1908-), US, Northeastern University; Anacardiaceae.

Barratt Joseph Barratt (1797-1882), US, British born, physician, geologist; Salix.

Bartr. William Bartram (1739-1823), US, Pennsylvania, botanist, naturalist.

Batsch August Johann Georg Karl Batsch (1761-1802), German horticultural writer.

Beadle Chauncey Delos Beadle (1866-1950), US, North Carolina, horticulturist, landscape architect, botanist; Crataegus.

Bebb Michael Schuck Bebb (1833-95), US, Illinois; Salix.

Becc. Odoardo Beccari (1843-1927), Italy; Palmae. Beissn. Ludwig Beissner (1843-1927), Germany.

L. Benson Lyman David Benson (1909-), US, California, Arizona; Cactaceae.

Benth. George Bentham (1800-84), British botanist, author; Leguminosae.

Berg Otto Karl Berg (1815-66), Germany; Myrtaceae.

Berland. Jean Louis Berlandier (1805-51), native of Belgium, Switzerland, Mexico; one of first plant collectors in Texas, pharmacist.

Bernard F. Guy Bernard (19-), Canada, University of Montreal. Blanchard William Henry Blanchard (1850-1922), US, New England, teacher.

S. T. Blake Stanley Thatcher Blake (1910-1973), Australia. Blume Carl Ludwig von Blume (1796-1862), Germany, Java.

Boivin Joseph Robert Bernard Boivin (1916-), Canada.

Bong. August Heinrich Gustav Bongard (1786-1839), Russia, St. Petersburg, plants of Brazil and Alaska.

Borkh. Moritz Balthasar Borkhausen (1760-1806), Germany.

Bosc Louis Augustin Guillaume Bosc (1759-1828), French naturalist.
 P. Br. Patrick Browne (1720-90), Ireland, Jamaica, physician, naturalist.

Britton Nathaniel Lord Britton (1859-1934), US, New York Botanical Garden, North America, Puerto Rico and Virgin Islands; Cactaceae. Briz. George Konstantin Brizicky (1901-1968), US, Harvard Univer-

sity.

Brongn. Adolphe Théodore Brongniart (1801-76), France, paleobotanist, botanist.

B.S.P. Nathaniel Lord Britton; Emerson Ellick Sterns (1846-1926), US, New York; and Justus Ferdinand Poggenburg (1840-93), US, New York, newspaper publisher.

Buchholz John Theodore Buchholz (1888-1951), US, Illinois; Coniferae.

Buckl. Samuel Botsford Buckley (1809-1884), US, Texas, geologist, naturalist, collector.

Burm. f. Nicolaas Laurens Burman (1733-93), Netherlands.

Bush Benjamin Franklin Bush (1858-1937), US, Missouri, postmaster, botanist.

Butler Bertram Theodor Butler (1872-19?), US, Columbia University; Betula.

A. Camus Aimée Antoinette Camus (1879-1965), France; Quercus, Castanea, Cupressus.

Carr. Élie Abel Carrière (1818-96), France, Paris; horticulturist, botanist: Coniferae.

Cav. Antonio José Cavanilles (1745-1804), Spain, Madrid.

Cham. Ludolf Adalbert von Chamisso (formerly Louis Charles Adelaide Chamisso de Boncourt; 1781-1838); Germany, visited California in 1816 and Alaska in 1816 and 1817; naturalist, explorer.

Chapm. Alvan Wentworth Chapman (1809-99), US, Florida, physi-

cian, botanist.

H. H. Chapm. Herman Haupt Chapman (1874-1963), US, Yale University, forester.

Christmann Gottlieb Friedrich Christmann (1752-?), Germany.

Clark Ross Carlton Clark (19-), US.

Cogn. Célestin Alfred Cogniaux (1841-1916), Belgium; Melastomataceae.

Cook Orator Fuller Cook (1867-1949), US, Department of Agriculture, botanist, plant explorer; Palmae.

Correa José Francisco Corrêa da Serra (1751-1823), Portugal; botanist, clergyman.

Correll Donovan Stewart Correll (1908-), US, Fairchild Tropical Garden, earlier Department of Agriculture.

Cory Victor Louis Cory (1880-1964), US, Texas, Southern Methodist University.

Coult. John Merle Coulter (1851-1928), US, University of Chicago.

Cov. Frederick Vernon Coville (1867-1937), US, Department of Agriculture, National Herbarium.

Crantz Heinrich Johann Nepomuk von Crantz (1722-1799), Austria, physician, botanist.

A. Cunn. Allan Cunningham (1791-1839), England, Australia.

M. A. Curtis Moses Ashley Curtis (1808-72), US, botanist, clergyman.

A. Davidson Anstruther Davidson (1860-1932), US, Los Angeles, physician, botanist.

W. T. Davis William Thompson Davis (1862-1945), US.

DC. Augustin Pyramus de Candolle (also Décandolle; 1778-1841). Switzerland, Geneva.

A. DC. Alphonse Louis Pierre Pyramus de Candolle, the son (1806-93), Switzerland, Geneva.

le Wit Hendrik Cornelis Dirk de Wit (1909-), Netherlands.

Deppe Ferdinand Deppe (d. 1861), Germany.

Desf. René Louiche Desfontaines (1750-1833), France, Paris.

Dieck George Dieck (1847-1925), Germany, collected in western United States in 1888.

A. Dietr. Albert Gottfried Dietrich (1795-1856), Germany, Berlin, gardener.

D. Dietr. David Nathanael Friedrich Dietrich (1800-88), Germany, Jena.

Dippel Leopold Dippel (1827-1914), Germany, dendrologist.

Dode Louis Albert Dode (1875-1943), France, botanist, forester; Populus.

D. Don David Don (1799-1841), England, London.

G. Don George Don (1798-1856), brother of David, England, botanical collector.

Donn James Donn (1758-1813), British gardener.

Dorman Keith William Dorman (1910-), US, Forest Service, forester.

Dougl. David Douglas (1798-1834), Scotch botanical collector in California, Oregon, Hawaii.

Dugle Janet Mary Rogge Dugle (1934-), US, Canada; Betula.

Dum.-Cours. Georges Louis Marie Dumond de Courset (1746-1824), French agronomist and horticultural writer.

Dunal Michel Félix Dunal (1789-1856), France, Montpellier.

Duncan
Durand
Wilbur Howard Duncan (1910-), US, University of Georgia.
Elias Magloire Durand (1794-1873), US, Philadelphia, pharmacist, botanist.

Durazzini Antonio Durazzini (fl. 1772), Italy, Florence.

Du Roi Johann Philipp Du Roi (1741-85), Germany.

Eastw. Alice Eastwood (1859-1953), US, California Academy of Sciences, San Francisco.

Eaton Amos Eaton (1776-1842), US, New York, botanist, author of first U.S. regional manual in English.

Eberm. Carl Heinrich Ebermaier (1802-70), Germany.

Echenwalder James E. Echenwalder (19-), US; Populus.

Eggl. William Webster Eggleston (1863-1935), US, Department of Agriculture, Washington, D.C., botanist, pharmacist; Crataegus.

Ehrh. Friedrich Ehrhart (1742-95), German botanist of Swiss origin. Ell. Stephen Elliott (1771-1830), US, Charleston, S.C., botanist, banker.

Ellis John Ellis (1710-76), Irish-born merchant in London.

Endl. Stephen Friedrich Ladislaus Endlicher (1804-49), Austria, Vienna, botanist, linguist; Coniferae.

ngelm. George Engelmann (1809-84), US, St. Louis, physician,

botanist; Coniferae, Cactaceae, Yucca.

Engl. Adolf Engler (Heinrich Gustaf Adolf; 1844-1930), Germany, Berlin Botanic Garden.

Eschsch. Johann Friedrich Eschscholtz (1793-1831), Esthonia, Russia, physician, naturalist, visited California in 1816 and 1824.

W. H. Evans Walter Harrison Evans (1863-1941), US, Department of Agriculture; Alaska.

Fern. Merritt Lyndon Fernald (1873-1950), US, Harvard University.

Forbes James Forbes (1773-1861), British gardener.

Franco João Manuel Antonio Paes do Amaral Franco (1921-), Portugal, Lisbon.

Frém. John Charles Frémont (1813-90), US, general, explorer, politician, first plant collector in Sierra Nevada of California.

Gaertn. Joseph Gaertner (1732-91), Germany, physician, botanist.
Gaertn. f. Carl Friederich von Gaertner (1772-1850), son of Joseph,
Germany, botanist.

Gal. Henri (Guillaume) Galeotti (1814-58), Belgium, Mexico.

Garden Alexander Garden (1730-91), US, Charleston, S.C., physician and amateur botanist.

A. H. Gentry Alwin Howard Gentry (1945-), US; Bignoniaceae.

Robert Glendinning (fl. 1844-58), British nurseryman. Glend. J. F. Gmel. Johann Friedrich Gmelin (1748-1804), Germany,

Gómez Ortega Casimiro Gómez Ortega (1740-1818), Spain, Madrid.

George Gordon (1806-79), British gardener; Coniferae. Gord.

Karl Otto Robert Peter Paul Graebner (1871-1933), Ger-Graebn. many, Berlin.

Robert C. Graham (1786-1845), Scotland, Edinburgh.

Grav Asa Gray (1810-88), US, Harvard University.

Greene Edward Lee Greene (1843-1915), US, California, Catholic University of America, Smithsonian Institution.

Robert Kaye Greville (1794-1866), Scotland, Edinburgh.

Griseb. August Heinrich Rudolf Grisebach (1814-79), Germany, West Indies.

F. Harper Francis Harper (1886-), brother of Roland McMillan Harper, US, zoologist, botanist.

Karl Theodor Hartweg (1812-71), Germany, plant collector in Mexico and in California 1846-47.

Hassk. Justus Carl Hasskarl (1811-94), Germany, Java.

Adrian Hardy Haworth (1767-1833). British gardener and en-Haw.

tomologist; succulents.

Friedrich Wilhelm Heinrich Alexander von Humboldt (1769-H.B.K. 1859), Germany, tropical America, naturalist, explorer: Aimé Jacques Alexandre Bonpland (1773-1858), France, tropical America, botanist, explorer; and Carl Sigismund Kunth (1788-1850), Germany, Berlin, botanist.

Ulysses Prentiss Hedrick (1870-1951), US, New York,

pomologist.

Heller Amos Arthur Heller (1867-1944), US, botanist, plant collector.

Henry Augustine H. Henry (1857-1930), British forester, China.

Hildebr. Friedrich Hermann Gustav Hildebrand (1835-1915), Germany.

Theodore Charles Hilgard (1828-1917), US, Philadelphia. Hilgard physician.

E. J. Hill Ellsworth Jerome Hill (1833-1917), US, Illinois, teacher, botanist.

Hook. William Jackson Hooker (1785-1865), England, Kew.

Hook. f. Joseph Dalton Hooker (1817-1911), the son, England, Kew, visited America in 1877.

Hopkins Milton Hopkins (1906-), US; Cercis.

Hornem. Jens Wilken Hornemann (1770-1841), Denmark.

Thomas Jefferson Howell (1842-1912), US, Portland, Oreg. Howell

John Hutchinson (1884-1972), England, Kew, botanist, artist. Hutch. Jacq. Nikolaus Joseph von Jacquin (1727-1817), Austria, West Indies, botanist, artist.

Edwin James (1797-1861), US, physician, naturalist, first plant James collector in Colorado (1819-20).

Willis Linn Jepson (1867-1946), US, University of California, Berkeley.

Ivan Murray Johnston (1898-1960), US, Harvard Univer-I. M. Johnst. sity; Boraginaceae.

M. C. Johnst. Marshall Conring Johnston (1930-), US, University of Texas, Austin; Rhamnaceae.

Juss. Antoine Laurent de Jussieu (1748-1836), France, Paris.

Thomas Henry Kearney (1874-1956), US, Department of Ag-Kearnev riculture: Arizona.

Albert Kellogg (1813-87), US, California, San Francisco, physician, botanist.

Kirchner Georg Kirchner (1837-85), Germany.

K. Koch Karl Heinrich Emil Koch (1809-79), Germany, Berlin, botanist, dendrologist.

Bernhard Adalbert Emil Koehne (1848-1918), Germany, Ber-Koehne lin

Lucille E. Kopp (later Mrs. Robert F. Blum: 1926-), US: Kopp

André Joseph Guillaume Henri Kostermans (1907-), In-Kosterm. donesia.

Carl Wilhelm Leopold Krug (1833-98), Germany, Puerto Rico. Krug businessman, botanist, patron of science.

Emil Paul Kruschke (1907-76), US, Wisconsin; Crataegus.

Carl Ernst Otto Kuntze (1843-1907), Germany. Kuntze

Carolus Linnaeus (afterwards Carl von Linné; 1707-78), Sweden, L. naturalist, botanist, founder of binomial nomenclature, the "Father

L. f. Carl von Linné, the son (1741-83), Sweden.

Labill. Jacques Julien Houtton de Labillardière (1755-1834), France, explorer and botanist.

Mariano Lagasca y Segura (1776-1839), Spain, Madrid. Lag.

Jean Baptiste Antoine Pierre Monnet de Lamarck (1744-1829), Lam. France, naturalist.

Herman Johannes Lam (1892-), Netherlands. H. I. Lam

Aylmer Bourke Lambert (1761-1842), England, London, Lamb. botanist, patron; Coniferae.

Johan Martin Christian Lange (1818-98), Denmark, Copenha-Lange gen.

Kendall Laughlin (1890-), US; Crataegus. Laughlin

Charles Lawson (1794-1873), Scotch nurseryman. Charles Antoine Lemaire (1801-71), Belgium, Cactaceae. Lawson

Lem. Lemm. John Gill Lemmon (1832-1908), US, California; Coniferae.

(Abbé) Ernest Lepage (1905-), Canada. Lepage

L'Hér. Charles Louis L'Héritier de Brutelle (1746-1800), France.

Jean Jules Linden (1817-98), Belgium, Brussels. Linden

John Lindley (1799-1865), British botanist, horticulturist. Lindl.

Lingelsh. Alexander von Lingelsheim (1874-1937), Germany; Oleaceae.

Elbert Luther Little, Jr. (1907-), US, Forest Service, Little Washington, D.C., botanist, dendrologist.

Conrad Loddig (1738-1826), British nurseryman.

Ludwig Eduard Theodor Loesener (1865-1941), Germany, Loes. Mexico.

R. W. Long Robert William Long (1927-76), US, Florida.

Loud. John Claudius Loudon (1783-1843), British horticulturist.

Lour. João de Loureiro (1710-91), Portuguese missionary and naturalist.

Cyrus Longworth Lundell (1907-), US, Texas Research Lundell Foundation.

James Macfadyen (1798-1850), Scotland, Jamaica. Macfadven

Susan Adams McKelvey (née Delano; 1883-1964), US, McKelvev Yucca.

Humphrey Marshall (1722-1801), US, Pennsylvania, early dendrologist; first native-born American to write a book on the trees and shrubs, Arbustrum Americanum (1785).

Giovanni Marsili (1727-95), Italy. Marsili

Mart. Carl Friedrich Phillipp von Martius (1794-1868), Germany, Brazil.

Herbert Louis Mason (1896-), US, University of California. Mason Berkelev.

McVaugh Rogers McVaugh (1909-), US, University of Michigan, earlier U.S. Department of Agriculture; Myrtaceae.

Heinrich Mayr (1856-1911), German forester.

Medic. Friedrich Casimir Medicus (1736-1808), Germany.

Adrianus Dirk Jacob Meeuse (1914-), Netherlands. Meeuse

Lionel Melvin (19--), US, North Carolina. Melvin

Merr. Elmer Drew Merrill (1876-1956), US, New York Botanical Garden, Harvard University, earlier Department of Agriculture; Philippines and southeast Asia.

Clinton Hart Merriam (1855-1942), US, founder of Biological Merriam

Survey.

Carl Anton von Meyer (1795-1855), Russia, St. C. A. Mev. Petersburg.

Carl Christian Mez (1866-1944), Germany, Mez

Michx. André Michaux (1746-1802), France, United States: Ouercus. Michx. f. François André Michaux, the son (1770-1855), France, United States.

John Miers (1789-1879), England, South America. Miers

Philip Miller (1691-1771), England, botanist, horticulutrist. Mill.

Friedrich Anton Wilhelm Miguel (1811-71), Netherlands. Mia.

Mirb. Charles François Brisseau de Mirbel (1776-1854), France, Paris.

Moench Conrad Moench (1744-1805), Germany.

Mohr Charles Theodor Mohr (1824-1901), US, of German birth, chemist, botanist; Alabama.

Moldenke Harold Norman Moldenke (1909-), US, New Jersey, Verbenaceae.

Muenchh. Otto von Muenchhausen (1716-74), Germany.

Muhl. Muhlenberg (formerly Gotthilf Heinrich Henry Muehlenberg; 1753-1815), US, Pennsylvania, clergyman, botanist.

Cornelius Herman Muller (1909-), US, University of California at Santa Barbara; Ouercus.

Andrew Murray (1812-78). Scotland, entomologist, botanist: A. Murr. Coniferae.

Nash George Valentine Nash (1864-1919), US, New York Botanical Garden, botanist, horticulturist.

Luis Née (c1760-18--), Spaniard of French birth, one of first botanists to visit California, in 1791.

Nees Christian Gottfried Daniel Nees von Esenbeck (1776-1858), Germany.

T.F.L. Nees Theodor Friedrich Nees von Esenbeck (1787-1837), Germany.

Etlar Lester Nielsen (1905-), US, Amelanchier. Nielsen

John Strong Newberry (1822-92), US, physician, botanist, Newb. paleobotanist.

Thomas Nuttall (1786-1859), US and England, Philadelphia, Nutt. Thomas Ivuttan (1.18)
Harvard, botanist, ornithologist.

Karl Eduard Ortgies (1829-1916), Germany. Ortgies

Pehr Osbeck (1723-1805), Sweden. Osbeck

Ernest Jesse Palmer (1875-1962), US, Missouri Botanical Palmer Garden and Arnold Arboretum; Crataegus, Quercus.

Parl. Filippo Parlatore (1816-77), Italy: Coniferae. Parry Charles Christopher Parry (1823-90), US, Iowa.

Pax Ferdinand Albin Pax (1858-1942), Germany; Aceraceae.

Pers. Christian Hendrik Persoon (1761-1836), France, Germany, botanist, mycologist.

Planch. Jules Émile Planchon (1823-88), France. Jean Louis Marie Poiret (1755-1834), France. Poir. Poiteau Pierre Antoine Poiteau (1766-1854), France.

Porter Thomas Conrad Porter (1822-1901), US. Pennsylvania.

Presl Karel Boriwog Presl (1794-1852), Czechoslovakia.

J. S. Presl Jan Swatopluk Presl (1791-1849), Czechoslovakia, brother of Karel Boriwog Presl.

Frederick Traugott Pursh (1774-1820), US, Philadelphia, of Pursh

German birth.

Raddi Guiseppe Raddi (1770-1829), Italy, Brazil.

Radlk. Ludwig Adolph Timotheus Radlkofer (1829-1927), Germany, Sapindaceae.

Constantine Samuel Rafinesque (or Rafinesque-Schmaltz; 1783-Raf.

1840), US, born in Constantinople, naturalist, botanist.
Hugh Miller Raup (1901-), US, Arnold Arboretum; Salix. Raup Eduard August von Regel (1815-92), Russia, St. Petersburg; Regel

Betulaceae.

Alfred Rehder (1863-1949), US, of German birth, Arnold Ar-Rehd. boretum, botanist, dendrologist.

Louis Claude Marie Richard (1754-1821), France.

A. Rich. Achille Richard, the son (1794-1852), France, Paris, physician, botanist.

Francis Irving Righter (1897-1972), US, Forest Service, geneticist.

Benjamin Lincoln Robinson (1864-1935), US, Harvard Uni-Robins. versity.

Roem. Johann Jacob Roemer (1763-1819), Switzerland.

M. J. Roem. Max J. Roemer (fl. 1846-47), Germany.

Roezl Benedict (Benito) Roezl (1824-85), Czechoslovakia, horticultural collector in western United States and tropical America.

Roland. Daniel Rolander (1725-93), Sweden, Surinam.

Joseph Nelson Rose (1862-1928), US, Department of Agriculture and National Herbarium; Cactaceae.

Christen Friis Rottboell (1727-97), Denmark. Rottboell

Rowlee Willard Winfield Rowlee (1861-1923), US, Cornell University; Salix.

William Roxburgh (1751-1815), Scotland, India, physician and Roxb. botanist.

v. Roven Pieter van Royen (1923-), Indonesia, Hawaii.

Rudd Velva Elaine Rudd (1910-), US, National Museum of Natural History; Leguminosae.

Per Axel Rydberg (1860-1931), US, Swedish-born, New York Rydb. Botanical Garden.

Martial (?) Sanson, Russia, St. Petersburg, botanist of the Sanson 1830's.

Sarg. Charles Sprague Sargent (1841-1927), US, Arnold Arboretum, botanist, dendrologist; Crataegus.

Jacob Christian Schaeffer (1718-90), Germany, botanist, Schaeffer clergyman.

Scheele Georg Heinrich Adolf Scheele (1808-64), Germany. Schelle Ernst Schelle (1864-1929), Germany.

Schiede Christian Julius Wilhelm Schiede (1798-1836), Germany, physician, collected in Mexico.

Schlecht. Diederich Franz Leonhard von Schlechtendal (1794-1866), Germany.

Schneid. Camillo Karl (formerly Carl Camillo) Schneider (1876-1951), Austria and Germany, dendrologist; Salix.

Schrad. Heinrich Adolph Schrader (1768-1836), Germany.

Schrank Franz von Paula von Schrank (1747-1838), Germany. Schreb. Johann Christian Daniel von Schreber (1739-1810), Ger-

Schreb. Johann Christian Daniel von Schreber (1739-1810), Germany.

Schult. Joseph August Schultes (1773-1831), Austria.

J. H. Schult. Julius Herman Schultes (1804-40), son of Josef August, Austria.

Scop. Johann Anton (Giovanni Antonio) Scopoli (1723-88), Austria. Italy, physician, naturalist.

Shaf. John Adolf Shafer (1863-1918) US, New York Botanical Garden; Cuba.

Sharp Aaron John Sharp (1904-), US, University of Tennessee, bryologist.

Shaw George Russell Shaw (1848-1937), US, architect, botanist; Pinus.

Sieb. Philipp Franz von Siebold (1796-1866), Germany, Japan.

Slavin Bernard Henry Slavin (1873-19?), US, N.Y., Rochester, park superintendent.

J. E. Sm. James Edward Smith (1759-1828), England, botanist, physician.

Small John Kunkel Small (1869-1938), US, New York Botanical Garden.

R. E. Smith Ralph Elliott Smith (1874-1953), US, plant pathologist.

Soland. Daniel Carl Solander (1733-82), Sweden, England.

Spach Édouard Spach (1801-79), France.

Spreng. Kurt Polycarp Joachim Sprengel (1766-1833), Germany.

Standl. Paul Carpenter Standley (1884-1963), US, National Museum, Field Museum.

Stern William Louis Stern (1926-), US. University of Maryland, earlier, National Museum.

Steyerm. Julian Alfred Steyermark (1909-), US, Field Museum, Venezuela.

Stockwell William Palmer Stockwell (1898-1950), US, Forest Service. Sudw. George Bishop Sudworth (1864-1927), US, Forest Service, Washington, D.C., dendrologist.

Sw. Olof Peter Swartz (1760-1818), Sweden, West Indies.

Sweet Robert Sweet (1783-1835), England, horticulturist and ornithologist.

Swingle Walter Tennyson Swingle (1871-1952), US, Department of Agriculture; Citrus.

Ten. Michele Tenore (1780-1861), Italy.

Terán Manuel de Mier y Terán (d. 1832?), Mexican general. P. M. Thomson Paul M. Thomson (19--), US, Missouri.

Thunb. Carl Pehr (Karl Peter) Thunberg (1743-1828), Sweden, Japan, South Africa.

Torr. John Torrey (1796-1873), US, New York, botanist, chemist, physician.

Trel. William Trelease (1857-1945), US, Missouri Botanical Garden, University of Illinois; *Quercus*, *Yucca*.

Tucker John Maurice Tucker (1916-), US, University of California,

Davis.

Tul. Edmond Louis René Tulasne (1815-85), France, botanist, mycologist.

Urban Ignatz Urban (1848-1931), Germany, West Indies including Puerto Rico.

Vahl Martin Hendriksen Vahl (1749-1804), Denmark.

Vasey George Vasey (1822-93), US, Department of Agriculture, one of founders of National Herbarium.

Vent. Etienne Pierre Ventenat (1757-1808), France, Paris, horticul-

turist.

Voss Andreas Voss (1857-1924), Germany; Coniferae.

Walt. Thomas Walter (1740-89), US, English-born, Charleston, S.C., planter.

Wangenh. Friedrich Adam Julius von Wangenheim (1747-1800), German forester, British soldier in N.Y. and Pa. (1777-83).

Warder John Astor Warder (1812-83), US, Cincinnati, Ohio, physician, horticulturist, forester.

Wats. Sereno Watson (1826-92), US, Harvard University.

Weatherby Charles Alfred Weatherby (1875-1949), US, Harvard University.

Wendl. Hermann Wendland (1825-1923), Germany, botanist, horticulturist; Palmae.

H. L. Wendl. Heinrich Ludolph Wendland (1791-1869), father of Hermann, Germany.

Wight William Franklin Wight (1874-1954), US, New York, botanist, horticulturist.

Willd. Carl Ludwig Willdenow (1765-1812), Germany, Berlin.

C. B. Wolf Carl Brandt Wolf (1905-74), US, California, botanist, horticulturist; Cupressus, Rhamnus.

Wood Alphonso Wood (1810-81), US, New York, teacher, botanist.
Woot. Elmer Ottis Wooton (1865-1945), US, Department of Agriculture, Washington, DC., New Mexico.

ungken Heber Wilkinson Youngken (1885-1963), US, University of

Pennsylvania, pharmacologist.

Zabel Hermann Zabel (1832-1912), Germany, dendrologist.

Zucc. Joseph Gerhard Zuccarini (1797-1848), Germany, Munich.

APPENDIX 5 COMMERCIAL NAMES FOR LUMBER

Lumber is sometimes recognized by the same common tree name as the tree from which it is cut. More often, however, a lumber name corresponds to several species, and the lumber may be made from any of them. For example, Hem-fir lumber may be California red fir, grand fir,

noble fir, Pacific silver fir, white fir, or western hemlock.

For marketing convenience, lumber from a single species may bear one of several different commercial names. As an example, in the American Lumber Standard System, lumber from lodgepole pine (Pinus contorta) may bear the name Engelmann Spruce—Lodgepole Pine, Ponderosa Pine—Lodgepole Pine, Western Woods, or White Woods. Sometimes merchandisers choose names for lumber or products made from lumber that are not defined in terms of specific species. The name "hard rock maple" frequently used with furniture demonstrates this situation.

Subcommittee D07.10 on Wood Nomenclature and Definitions, of the American Society for Testing and Materials, occasionally reviews and standardizes commercial naming practices. The list below was prepared from "Standard Nomenclature of Domestic Hardwoods and Softwoods," 1976 edition (American National Standards Institute/American Society for Testing and Materials, Designation D 1165–76). This appendix is a revision by Robert L. Ethington and Harold E. Wahlgren, of the Forest Products and Engineering Research staff, of the list with the same title in the 1953 checklist.

Commercial Name Scientific (Botanical) Common Name for Lumber of Tree Name of Tree Alder: Red Alder red alder Alnus rubra Ash: Black Ash black ash Fraxinus nigra F. latifolia Oregon Ash Oregon ash F. profunda
F. quadrangulata
F. pennsylvanica
F. americana Pumpkin Ash pumpkin ash blue ash green ash white ash Populus grandidentata bigtooth aspen quaking aspen P. tremuloides P. balsamifera Balsam Poplar balsam poplar Balsam Fir1 ____ {balsam fir Fraser fir Abies balsamea A. fraseri [American basswood Basswood _____ Tilia americana T. heterophylla \white basswood Beech American beech Fagus grandifolia gray birch Betula populifolia paper birch B. papyrifera B. nigra river birch B. lenta sweet birch vellow birch B. alleghaniensis Box Elder boxelder Acer negundo

¹Balsam fir lumber is sometimes designated either as eastern fir or as balsam.

²Usually designated either as red birch or as sap (white) birch, or as birch if unselected for color.

Commerical Name for Lumber	Common Name of Tree	Scientific (Botanical) Name of Tree	
Buckeye	{Ohio buckeye	Aesculus glabra	
ŕ	lyellow buckeye	Ae. octandra	
Butternut Cedar:	butternut	Juglans cinerea	
Eastern Red Cedar	leastern redcedar	Juniperus virginiana J. silicicola	
	(Alaska-cedar	Chamaecyparis nootkaten sis	
Western Cedar) incense-cedar	Libocedrus decurrens	
	Port-Orford-cedar	Chamaecyparis lawsoni- ana	
	western redcedar	Thuja plicata	
Eastern White Cedar	northern white-cedar	Thuja occidentalis	
Northern White Cedar	northern white-cedar	T. occidentalis	
Southern White Cedar	Atlantic white-cedar	Chamaecyparis thyoides	
Cherry	black cherry	Prunus serotina	
Chestnut	American chestnut	Castanea dentata	
C 1	black cottonwood	Populus trichocarpa	
Cottonwood		P. deltoides	
	swamp cottonwood	P. heterophylla	
Coonerban	balsam poplar	P. balsamifera	
Cucumber Cypress ³	cucumbertree	Magnolia acuminata	
Cypress	{baldcypress	Taxodium distichum T. distichum var. nutans	
Dogwood	(flowering degrees	Cornus florida	
Dogwood	flowering dogwood Pacific dogwood	C. nuttallii	
Douglas Fir—Larch ⁴	{Douglas-fir	Pseudotsuga menziesii	
Douglas Fil—Laich	western larch	Larix occidentalis	
Douglas Fir (South) ⁵	Douglas-fir	Pseudotsuga menziesii	
Eastern Hemlock—	Jeastern hemlock	Tsuga canadensis	
Tamarack	tamarack	Larix laricina	
Tamarack	black spruce	Picea mariana	
Eastern Spruce—	red spruce	P. rubens	
Balsam Fir	white spruce	P. glauca	
Daisam III	balsam fir	Abies balsamea	
	/bigtooth aspen	Populus grandidentata	
	quaking aspen	P. tremuloides	
	balsam fir	Abies balsamea	
	Carolina hemlock	Tsuga caroliniana	
	eastern hemlock	T. canadensis	
Eastern Woods	eastern white pine	Pinus strobus	
	jack pine	P. banksiana	
	red pine	P. resinosa	
	black spruce	Picea mariana	
	red spruce	P. rubens	
	white spruce	P. glauca	
	\tamarack	Larix laricina	
Elm:	(cedar elm	Ulmus crassifolia	
Rock Elm	rock elm	U. thomasii	
	September elm	U. serotina	
	winged elm	U. alata	
Soft Elm ⁶	(American elm	U. americana	
	slippery elm	U. rubra	
Engelmann Spruce—	(Engelmann enruce	Picea engelmannii	
Alpine Fir	subalpine fir	Abies lasiocarpa	
Engelmann Spruce—	(Engelmann spruce	Picea engelmannii	
Engelmann Spruce— Lodgepole Pine	llodgepole pine	Pinus contorta	
Gum ⁷	sweetgum	Liquidambar styraciflua	
Oum	Successin	Diquitamour or j. actificati	

³Cypress includes types designated as red cypress, white cypress, and yellow cypress. Red cypress is frequently classified and sold separately from the other types.

4Douglas fir from anywhere in the U.S. except Arizona, Colorado, Nevada, New Mexico,

and Utah.

⁵Douglas fir from Arizona, Colorado, Nevada, New Mexico, and Utah,

⁶Soft elm lumber is sometimes designated as white elm.

⁷ Usually designated either as red gum or as sap gum, or as gum or sweetgum if unselected for color.

Common Name of Tree

Scientific (Botanical) Name of Tree

Celtis occidentalis

C. laevigata western hemlock California red fir Tsuga heterophylla Abies magnifica grand fir A. grandis noble fir Pacific silver fir white fir A. procera A. amabilis A. concolor Tsuga caroliniana T. canadensis mountain hemlock T. mertensiana western hemlock T. heterophylla mockernut hickory
pignut hickory Carva tomentosa C. glabra shagbark hickory shellbark hickory C. ovata C. laciniosa American holly Ilex opaca eastern hophornbeam Ostrya virginiana alligator juniper Rocky Mountain juniper Juniperus deppeana J. scopulorum Utah juniper western juniper J. osteosperma I. occidentalis {black locust honeylocust Robinia pseudoacacia Gleditsia triacanthos Pacific madrone Arbutus menziesii Hard Maple⁸ ______ {black maple sugar maple Acer nigrum A. saccharum Oregon Maple Soft Maple⁸ bigleaf maple A. macrophyllum {red maple | silver maple A. rubrum A. saccharinum /Alaska-cedar Chamaecyparis nootkatensis incense-cedar Libocedrus decurrens Port-Orford-cedar Chamaecyparis lawsonianaThuja plicata western redcedar Douglas-fir4 Pseudotsuga menziesii California red fir Abies magnifica grand fir A. grandis noble fir A. procera Pacific silver fir A. amabilis subalpine fir A. lasiocarpa white fir A. concolor mountain hemlock Tsuga mertensiana western hemlock T. heterophylla western larch Larix occidentalis Picea pungens blue spruce P. engelmannii Engelmann spruce Sitka spruce lodgepole pine ponderosa pine P. sitchensis

Mixed Species _____

Madrone

Maple:

California red fir grand fir noble fir Pacific silver fir white fir

Jeffrey pine sugar pine western white pine

mountain hemlock western hemlock

Abies magnifica A. grandis A. procera A. amabilis A. concolor Tsuga mertensiana T. heterophylla

Pinus contorta P. ponderosa
P. jeffreyi
P. lambertiana
P. monticola

Mountain Hemlock-Hem-Fir

⁸Sometimes specified to be white; this can be interpreted as being a requirement for sapwood.

Commercial Nam	•
for Lumber	

Common Name of Tree

blackjack oak

Scientific (Botanical) Name of Tree

Mulberry Oak:

red mulberry black oak

Morus rubra

California black oak cherrybark oak Q. falcata var. pagodifolia Q. laurifolia laurel oak northern pin oak Q. ellipsoidalis northern red oak O. rubra Red Oak Ö. nuttallii Nuttall oak Q. palustris pin oak scarlet oak Shumard oak Q. coccinea O. shumardii southern red oak Q. falcata Q. laevis turkey oak O. nigra water oak Emory oak Q. phellos Q. emorvi Arizona white oak blue oak Q. douglasii bur oak Q. macrocarpa Q. prinus chestnut oak chinkapin oak Gambel oak Q. gambelii Q. virginiana Q. oblongifolia White Oak live oak Mexican blue oak Oregon white oak Q. garryana
Q. lyrata
Q. stellata
Q. michauxii overcup oak post oak swamp chestnut oak Q. bicolor swamp white oak valley oak

white oak

California-laurel

bitternut hickory

nutmeg hickory

common persimmon

eastern white pine

Osage-orange

water hickory pecan

Oregon Myrtle Osage Orange

Persimmon

Pine:

Eastern White Pine Idaho White PIne Lodgepole Pine Longleaf Pine _____

Ponderosa Pine-Ponderosa Pine—

Northern Pine _____

Southern Pine _____

Southern Pine (Minor) __

western white pine lodgepole pine | longleaf pine | slash pine | jack pine western white pine lodgepole pine P. contorta

{ longleaf pine P. palustris slash pine P. elliottii
 jack pine P. resinosa P. rigida
 ponderosa pine P. ponderosa pine P. ponderosa pine P. lambertiana
 { ponderosa pine P. ponderosa pine P. ponderosa pine P. ponderosa pine P. taeda longleaf pine P. taeda P. rigida
 ponderosa pine P. taeda P. tongleaf pine P. rigida
 pond pine P. serotina sand pine P. serotina slash pine P. echinata
 slash pine P. echinata
 Virginia pine P. virginiana
 poitch pine P. pingens
 Virginia pine P. rigida
 P. rigida
 P. pingens
 P. virginiana
 P. rigida
 P. rigida
 P. rigida
 P. rigida derosa Pine— Sugar Pine Sugar pine sugar pine derosa Pine— (ponderosa pine Lodgepole Pine ____ (lodgepole pine Virginia pine

pitch pine pond pine

Virginia pine

Quercus velutina Q. marilandica Q. kelloggii Quercus arizonica Q. muehlenbergii Q. lobata Q. alba Umbellularia californica Maclura pomifera Carya cordiformis C. myristiciformis
C. aquatica
C. illinoensis

Diospyros virginiana Pinus strobus P. monticola P. contorta

P. rigida P. serotina P. virginiana

Commercial Name
for Lumber

Common Name of Tree Scientific (Botanical) Name of Tree

Popple: See Aspen Sassafras Silverbell

Spruce:

sassafras Carolina silverbell Sassafras albidum Halesia carolina

Engelmann Spruce
Sitka Spruce
Sycamore
Tamarack
Tanoak

black spruce red spruce white spruce blue spruce Engelmann spruce Sitka spruce sycamore tamarack tanoak black tupelo Ogeechee tupelo

Picea mariana
P. rubens
P. glauca
P. pungens
P. engelmannii
P. sitchensis
Platanus occidentalis
Larix laricina
Lithocarpus densiflorus
Nyssa sylvatica
N. ogeche
N. aquatica
Juglans nigra
Libocedrus decurrens

Tupelo_____ Walnut

Eastern Spruce ____

black walnut incense-cedar western redcedar Douglas-fir California red fir grand fir noble fir Pacific silver fir subalpine fir white fir

water tupelo

Pseudotsuga menziesii Abies magnifica A. grandis A. procera A. amabilis A. lasiocarpa A. concolor

Tsuga mertensiana

T. heterophylla

Thuja plicata

Western Woods_______ white fir mountain hemlock western hemlock western larch lodgepole pine ponderosa pine sugar pine western white pine Engelmann spruce California red fir grand fir noble fir Pacific silver fir subalpine fir white fir

western larch lodgepole pine ponderosa pine ponderosa pine sugar pine P. lambertiana western white pine Engelmann spruce California red fir grand fir noble fir Pacific silver fir subalpine fir A. lasiocarpa

Willow_____

western hemlock lodgepole pine ponderosa pine sugar pine western white pine Engelmann spruce (black willow

mountain hemlock

T. heterophylla Pinus contorta P. ponderosa P. lambertiana P. monticola Picea engelmannii Salix nigra S. amygdaloides

Tsuga mertensiana

A. concolor

Yellow Poplar Yew

White Woods ...

peachleaf willow
yellow-poplar
Pacific yew

S. amygdaloides
Liriodendron tulipifera
Taxus brevifolia

APPENDIX 6 GUIDING PRINCIPLES FOR COMMON NAMES OF UNITED STATES TREES

OUTLINE BY PARAGRAPH NUMBERS

General, 1–17 Genera, 18–23 Species, 24-30 Varieties, 31-34 Hybrids, 35 Compounding, 36–40 Spelling, 41-42 Capitalization, 43 References, 44

GENERAL

1. A formal, detailed code of rules seems unnecessary. These guiding principles developed through the years are summarized here for reference.

2. Both the guiding principles and English common names of trees used in this Checklist are limited to the United States and do not apply to other countries or to international commerce. A tree species may have different English names in other countries, where it is native or introduced, and in international commerce. Likewise, it may have common names in other languages. Example: boxelder, Acer negundo, is known in Canada as Manitoba maple, also in Quebec as érable à giguèr (French), and in Mexico as acezintle (Spanish Indian). The same English common name may be applied to unrelated species in other countries. Example: the name redwood in the United States is Sequoia sempervirens but elsewhere is used for Pinus sylvestris and several unrelated trees.

3. A system of uniform English common names for the forest trees of the United States is essential, because of their great economic importance. Confusion, such as between buyer and seller of forest products,

must be avoided.

4. English common names generally should correspond to the Latin scientific or botantical names, which are based upon the International

Code of Botanical Nomenclature (ICBN: 1972).

5. Names of cultivated varieties (cultivars) of trees (omitted from Checklist) and those of other plants in English and other modern languages are based upon the International Code of Nomenclature of Cultivated Plants (Cultivated Code; 1969).

6. Guidance and leadership toward uniformity of usage of English common names for forest trees is needed. (Similarly, dictionaries provide guidance and acceptance for words, including spelling, meanings, and

usage.)

7. The importance of uniform English common names for the forest trees of the United States was first recognized in early publications by the Forest Service and its predecessors (Division of Forestry and Bureau of Forestry).

8. Over the years the Forest Service through its Dendrology Project and Tree and Range Plant Name Committee, with the cooperation of the

forestry profession, has exercised leadership in this field. This Committee is responsible for adopting approved common names in Forest Service checklists and other official publications. It acts upon proposals for changes and additions.

9. The Forest Service checklists of trees are official standards for tree names in the Forest Service and have been widely adopted outside. One important object of checklists is to encourage uniform usage of tree

names.

10. The best established usage should be adopted wherever possible, if

it conforms to the guiding principles.

11. Common sense should be exercised. Any new names proposed for approval should have a reasonable chance of popular acceptance. An artificial name published in a book may be objectionable and may not be adopted in usage.

12. The approved English common name should be suitable throughout the United States. Other names of limited, local use should be

avoided.

13. Each kind or group of trees should have only one approved English

common name. That is, synonyms should be avoided.

14. The approved English common name should be restricted to only one kind or group. Thus, only one genus (group of related species; plural genera) should be called oak, and only one species or kind of oak should be called white oak. That is, homonyms should be avoided.

15. Every taxonomic group of trees designated by a scientific name does not require an equivalent English common name. Many minor variations are distinguished only by specialists. Examples are varieties and hybrids, also species in very large genera, such as hawthorn,

Crataegus.

16. English common names of forest trees and commercial names of lumber should aim to agree. Equivalents can be shown in a table. Woods of several closely related tree species often are combined under the same commercial name for lumber (lumber trade name). Examples: Red oak lumber includes besides Quercus rubra more than 10 related species. White oak lumber includes besides Quercus alba several related species. Sometimes the lumber within a species has more than one name, if differing in color or other specifications.

17. The same English common names of native forest trees used in forestry should apply also for other uses, such as in horticulture. However, a few exceptions are established in usage. Examples: Platanus, sycamore, is planetree in horticulture; Tilia, basswood, is linden in

horticulture.

GENERA

18. The English common name of a genus, or generic common name,

should be one word, which may be hyphened.

19. As established by usage, a few large genera have more than one generic name, usually for distinct groups such as subgenera. Examples: Populus, poplar, contains species known also as aspen and cottonwood.

Prunus, plum, contains also cherry, peach, and laurelcherry.

20. Generic common names based in part on another generic name should be one word, which may be solid or hyphened. Examples: tanoak, Lithocarpus, a genus related to oak, Quercus; willow, Salix, and desertwillow, Chilopsis, not related; ash, Fraxinus, mountain-ash, Sorbus, and prickly-ash, Zanthoxylum, not related; buckeye, Aesculus, Mexican-buckeye, *Ungnadia*, not related.

21. Generic common names must not be misleading. Example: walnut refers to Juglans. Woods of other genera, which have different proper-

ties, should not be called kinds of walnut.

22. A few names widely used in several unrelated genera should be avoided altogether, to prevent confusion. Examples: ironwood, applied to Bumelia, Carpinus, Cliftonia, Cyrilla, Eugenia, Exothea, Krugiodendron, Ostrya, etc., and the hyphened names Catalina-ironwood.

Lyonothamnus, and Arizona-ironwood, Olneya.

23. In the absence of a distinctive generic common name, the Latin generic name can be adopted as a common name. Examples: franklinia from Franklinia, magnolia from Magnolia, rhododendron from Rhododendron. (Sometimes scientific names have been derived from common names such as American Indian. Examples: Catalpa from catalpa: Olneva tesota from tesota.)

24. The English common name of a species generally should be two words (binomial). Example: white oak (Quercus alba). The second word (oak) is the name of the genus and corresponds to the Latin generic name (Ouercus). The first word (white) designates the species or kind and corresponds to the Latin specific epithet (alba).

25. Some English common names are from other languages. Several are of American Indian origin. Examples: hickory, chinkapin, pawpaw, mesquite, saguaro. A few are from Spanish: madrone from madrono,

pinyon from piñon. Lignumvitae is from Latin.

26. In the absence of a distinctive specific common name, a translation of the scientific name (specific epithet), usually descriptive, geographical, or personal, can be adopted as a common name. Examples: grand fir from Abies grandis, Sitka spruce from Picea sitchensis, Gambel oak from Quercus gambelii.

27. Indefinite terms of limited application should be avoided. Examples: the geographical terms "northern" and "southern." Others not appropriate in some parts of the range are "common" and "dwarf."

28. Sometimes the English common name consists of three words, generally not hyphened. Examples: Rocky Mountain maple, Acer glabrum; eastern white pine, Pinus strobus; California black oak, Quercus kelloggii.

29. A few tree species, especially in large genera, have wellestablished common names of one word, which omit the generic name.

Four kinds are distinguished below.

A. Distinct species, usually of economic importance, long known by one word. Examples: peach, Prunus persica; avocado, Persea americana; pecan, Carya illinoensis; tamarack, Larix laricina.

B. The only species of a distinct (monotypic) genus. Examples: corkwood, Leitneria floridana; sourwood, Oxydendrum arboreum;

desert-willow, Chilopsis linearis.

C. The only species native in the United States of a genus with foreign representatives. Example: tanoak, Lithocarpus densiflorus. American beech, Fagus grandifolia, may be designated simply as beech when the one native species is meant.

D. An important species in a small genus. Examples: Douglas-fir, Pseudotsuga menziesii (or also the genus Pseudotsuga); but bigcone

Douglas-fir, Pseudotsuga macrocarpa.

30. The specific common name can be abbreviated to the one-word generic name in informal usage when the meaning is clear. Example: pine, for the only species of *Pinus* in a locality.

31. The English common name of a tree species is applicable also to

any included varieties.

32. English common names of botanical varieties (or subspecies) of trees are optional. Many minor botanical varieties need not be distinguished by separate English names. English common names of tree varieties generally are of three words, the first for the variety, the second for the species, and the third for the genus. Example: Delta post oak,

Quercus stellata var. paludosa.

33. Typical varieties may not need separate English common names. The word "(typical)" can be added after the common name of the species to distinguish the typical variety from any other named varieties. In many species the typical variety is much more common than the other varieties and usually is meant when the two-word common name of the species is used. Example: slash pine, *Pinus elliottii*, has a named variety, South Florida slash pine, *P. elliottii* var. *densa*. The typical variety, *P. elliottii* var. *elliottii*, can be designated as slash pine (typical) or merely as slash pine, provided that the meaning is clear or is explained.

34. A distinct botanical variety may have an English common name of two words, if established in usage. Examples: cherrybark oak, *Quercus falcata* var. *pagodifolia*; Arizona pine, *Pinus ponderosa* var. *arizonica*;

corkbark fir, Abies lasiocarpa var. arizonica.

HYBRIDS

35. Natural hybrids between tree species generally do not require special common names. Confusion is avoided by joining the common names of the parents with the word hybrid or cross, corresponding to a formula in scientific name. If needed, a distinctive common name corresponding to a binomial and a species may be given. Examples: longleaf-loblolly hybrid pine (from the formula *Pinus palustris* × taeda); Sonderegger pine from the binomial for the same hybrid. *Pinus* × sondereggeri). Artificial hybrids, which may differ with the same parent species, may be named as cultivated varieties (cultivars) under the Cultivated Code.

COMPOUNDING

36. Compounding affects the written form of common names but not pronunciation. The spoken language does not distinguish between two

words, a hyphened word, and a solid word.

37. Compound words for tree names, formed from two or more words connected, are written either solid or hyphened. It is important that the words be united to convey a different meaning than that of separate words. Less important is whether the compound word is written solid or hyphened. Example: Douglas-fir (or Douglasfir), but not Douglas fir (not a true fir).

38. Solid words are of three kinds:

A. Short words. Examples: tanoak, redcedar.

B. Words written as compound for many years. Gradually over a period of time the hyphen may be dropped. Examples: laurelcherry,

honeylocust.

C. Words with a short, much used suffix referring to a tree or part. Familiar endings are bark, bean, berry, bush, leaf, nut, palm, plant, seed, thorn, tree, wood. (U.S. Government Printing Office, Style Manual, 1973, p. 277; 20.5.) Examples: corkbark, coralbean, serviceberry, butterbush, goldenleaf, bladdernut, royalpalm, velvetseed, buckthorn, coffeetree, cottonwood. However, some long words are hyphened for clarity. Examples: fishpoison-tree, firecracker-plant.

39. Hyphened words are of three kinds:

A. Words, mostly long, where the hyphen helps in reading and pronouncing, by indicating syllables or silent vowels. Examples: incensecedar, white-cedar, saw-palmetto, button-mangrove, jungle-plum, yellow-poplar, cypress-pine, desert-willow.

B. Words formed from a proper name. (U.S. Government Printing Office, Style Manual, 1973, p. 277; 20.2, 20.5.) Examples: Douglas-fir,

California-laurel.

C. Words derived from three or more words. Examples: myrtle-of-

the-river, seven-year-apple.

40. Compounding serves to separate trees of unrelated genera that have been known by the same common name. Examples: cypress, Cupressus, and baldcypress, Taxodium; mangrove (red mangrove), Rhizophora, black-mangrove, Avicennia, white-mangrove, Laguncularia, and button-mangrove, Conocarpus.

SPELLING

41. Nouns, being shorter, are preferred to adjectives in English specific names. Examples: narrowleaf cottonwood (not narrow-leaved), *Populus angustifolia*; New Mexico locust (not New Mexican), *Robinia neomexicana*.

42. Personal names are shortened by omission of possessive ending ('s). Examples: Engelmann spruce (not Engelmann's), *Picea engelmannii*; Nuttall oak (not Nuttall's), *Quercus nuttallii*. Where there may be confusion between the names of a person and of an idea or thing, the personal name is capitalized and written in possessive form without the apostrophe. Example: Browns hickory, *Carya* × *brownii*.

CAPITALIZATION

43. English common names of trees preferably are written with only proper names capitalized. However, all words may be capitalized, if desired, to designate approved common names clearly equivalent to scientific names and to avoid ambiguity.

REFERENCES

44. The 12 reference titles are designated here by number (27, 32, 52, 55, 85, 92, 115, 121, 122, 123 125, 126) and are listed under References, p. 25.

APPENDIX 7

BOTANICAL INDEX OF PLANT FAMILIES AND GENERA

This index shows the botanical classification and relationships of the genera of native and naturalized trees of continental United States in plant families and supplements the alphabetical order of the main list. The classification used here and in the 1953 checklist is the standard conservative one by Dalla Torre and Harms (24), in which both families and genera of seed plants are numbered. It has been widely adopted by large herbaria in filing specimens and by the International Code of Botanical Nomenclature in listing conserved and rejected generic names. Also, following the Englerian system, it is the best known, most detailed, and most convenient. Obviously, a list in a straight line does not show detailed relationships, which are branching and treelike, perhaps sometimes uniting like a network.

First, the Alphabetical List of Plant Families cites Dalla Torre and Harms family numbers. Second, the Botanical Index, like a table of contents, contains the plant families and genera in natural arrangement

by number, with Checklist page numbers of genera added.

ALPHABETICAL LIST OF PLANT FAMILIES

The native and naturalized trees of continental United States are classified under 76 plant families, listed below alphabetically. Of these, 73 are native and 3 (designated by small capitals) are naturalized and without native species. With very few exceptions, family names end in -aceae.

Aceraceae, 163 Anacardiaceae, 153 Annonaceae, 98 Aguifoliaceae, 157 Araliaceae, 227 Betulaceae, 61 Bignoniaceae, 258 Boraginaceae, 252 Burseraceae, 139 Cactaceae, 210 Canellaceae, 197 Capparaceae, 107 Caprifoliaceae, 271 CARICACEAE, 205 CASUARINACEAE, 51 Celastraceae, 158 Clethraceae, 230 Combretaceae, 221 Compositae, 280 Cornaceae, 229 Cupressaceae, 6b Cyrillaceae, 154 Ebenaceae, 240 Elaeagnaceae, 215 Ericaceae, 233 Euphorbiaceae, 147 Fagaceae, 62 Guttiferae, 187 Hamamelidaceae, 123 Hippocastanaceae, 164 Juglandaceae, 60 Koeberliniaceae, 196 Lauraceae, 102 Leguminosae, 128 Leitneriaceae, 59 Liliaceae, 38 Magnoliaceae, 95 Malpighiaceae, 141 Malvaceae, 175 Melastomataceae, 223 Meliaceae, 140 Moraceae, 64 Myricaceae, 57 Myrsinaceae, 236 Myrtaceae, 222 Nyctaginaceae, 80 Olacaceae, 72 Oleaceae, 243 Palmae, 21 Pinaceae, 6 Platanaceae, 124

Polygonaceae, 77 Rhamnaceae, 169 Rhizophoraceae, 220 Rosaceae, 126 Rubiaceae, 270 Rutaceae, 137 Salicaceae, 56 Sapindaceae, 165 Sapotaceae, 239 Scrophulariaceae, 257 Simaroubaceae, 138 Solanaceae, 256 Staphyleaceae, 161 Sterculiaceae, 178 Styracaceae, 241 Symplocaceae, 242 TAMARICACEAE, 191 Taxaceae, 5 Taxodiaceae, 6a Theaceae, 186 Theophrastaceae, 235a Tiliaceae, 174 Ulmaceae, 63 Verbenaceae, 253 Zygophyllaceae, 135

BOTANICAL INDEX

The 76 plant families and 244 genera of native and naturalized trees of continental United States are arranged numerically by the Dalla Torre and Harms numbers at left, checklist page numbers of genera at right. The naturalized groups (designated by small capitals) without native

species total 3 families and 24 genera.

Names of larger groups of seed plants (spermatophytes) in which the families are placed, are inserted as center heads. The 3 subfamilies of the large legume family, Leguminosae, are noted. English common names for both families and genera and widely used synonyms of scientific names are listed. Following each family name is the number of genera with native trees (indicated by the abbreviation g.) and in parentheses the number of genera with naturalized trees, if any; then follows the total number of native species with the number of naturalized species in parentheses. Example: 21. Palmae, palm family, 8 g. (1 g.), 11 (1).

Dalla Torre and Harms numbers here are incomplete and not consecutive because many families and genera of seed plants of the world are not represented. Several names accepted at a later date are indicated by a

letter inserted after the number.

The Botanical Index can be used to find where a genus is classified and also the names of related genera. Abies, or fir, will serve as an example. As listed on page 33, the family is Pinaceae. In the Alphabetical List of Plant Families above, Pinaceae is family number 6. Then, in the Botanical Index below, family 6, Pinaceae, with English common name pine family contains, including Abies, 6 genera listed by number according to relationships. Added for ready reference are English common names and page numbers.

Another use of the Botanical Index is to list the genera of native and naturalized trees belonging to each plant family. For example, to obtain names of the tree genera in the family Leguminosae, first, find the family number, 128, in the Alphabetical List. Then under family 128 in the Botanical Index are 19 native and 2 naturalized genera, grouped accord-

ing to their relationships.

GYMNOSPERMS (INCLUDING CONIFERS)

			Page
5.	Taxac	eae, yew family, 2 g., 4	
	17.	Torreya, torreya, 2	287
		Taxus, yew, 2	283
6.	Pinac	eae, pine family, 6 g., 61 (1)	
	22.	Pinus, pine, 36 (1)	187
	24.	Larix, larch, 3	159
	26.	Picea, spruce, 7	184
	27.	Tsuga, ĥemlock, 4	289
	27a.	Pseudotsuga, Douglas-fir, 2	218
	29.	Abies, fir, 9	33
6a.	Taxo	diaceae, redwood family, 3 g., 4	282
	32.	Sequoia, sequoia, 1	273
	32a.	Sequoiadendron, giant sequoia, 1	
	35.	Taxodium, baldcypress, 2	
6b.	Cup:	ressaceae, cypress family, 5 g., 26 (1)	
	41.		
	42.	Thuja, thuja, 2 (1)	285
	43.	Cupressus, cypress, 7	119
	44.	Chamaecyparis, white-cedar, 3	87
	45.	Juniperus, juniper, 13	153

ANGIOSPERMS (FLOWERING PLANTS) MONOCOTYLEDONS

21.	Palmae, palm family, 8 g. (1 g.), 11 (1)	rage
21.	536. Thrinax, thatchpalm, 2	285
	536a. Coccothrinax, silverpalm, 1	9:
	543. Washingtonia, washingtonia, 1	29
	547. Sabal, palmetto, 3	254
	548. Serenoa, saw-palmetto, 1	274
	549a. Acoelorrhaphe (Paurotis), paurotis-palm, 1	44
	599. Pseudophoenix, buccaneer-palm, 1	217
	613. Roystonea, royalpalm, 1	254
0.0	663. Cocos, coconut, (1) Liliaceae, lily family (Agavaceae), 2 g., 12	93
38.	Liliaceae, hly family (Agavaceae), 2 g., 12	201
	1103. Yucca, yucca, 11	293
	,,	177
	DICOTYLEDONS (INCLUDING HARDWOODS)	
51.	CASUARINACEAE, casuarina family, (1 g.), (1)	7.0
	1855. Casuarina, casuarina, (1)	78
56.	Salicaceae, willow family, 2 g., 35 (5)	200
	1872. Populus, cottonwood; poplar, 8 (1)	203
E 7	1873. Salix, willow, 27 (4) Myricaceae, bayberry (waxmyrtle) family 1 g., 5	255
57.	Myricaceae, bayberry (waxmyrtle) tamily 1 g., 5	170
59.	1874. Myrica, bayberry, 5	173
57.	1876. Leitneria, corkwood, 1	160
60.	Juglandaceae, walnut family, 2 g., 17	100
00.	1881. Juglans, walnut, 6	15
	1882. Carva, hickory, 11	7
61.	Betulaceae, birch family, 5 g., 20 (1)	
	1884. Carpinus, hornbeam, 1	7
	1885. Ostrya, hophornbeam, 3	18
	1886. Corylus, hazel, 1	100
	1887. Betula, birch, 7	59
60	1888. Alnus, alder, 8 (1).	4
62.	Fagaceae, beech family, 5 g., 65 (1) 1890. Fagus, beech, 1	13
	1890. Fagus, beech, 1	76
	1891a. Castanopsis, chinkapin, 1	77
	1892. Lithocarpus, tanoak, 1	163
	1893. Quercus, oak, 58 (1)	221
63.	Ulmaceae, elm family, 4 g., 14 (1)	
	1896. Ulmus, elm, 6, (1)	290
	1897. Planera, planertree, 1	202
	1898. Celtis, hackberry, 5	80
	1902. Trema, trema, 2	288
64.	Moraceae, mulberry family, 3 g. (1 g.), 5 (3)	179
	1913. Morus, mulberry, 2 (2)	173 165
	1918. Maclura, Osage-orange, 1 1923. Broussonetia, paper-mulberry, (1)	64
	1925. BROUSSONETIA, PAPER-MULBERRY, (1)	131
72.	Olacaceae, olax family, 2 g., 2	101
	2129. Schoepfia, graytwig, 1	272
	2136. Ximenia, tallowwood, 1	295
77.	Polygonaceae, buckwheat family, 1 g., 2	
	2209. Coccoloba, seagrape, 2	92
80.	Nyctaginaceae, four-o'clock family, 2 g., 2	
	2354. Pisonia, pisonia, 1	200
0.5	2354a. Guapira (Torrubia), blolly, 1	141
95.	Magnoliaceae, magnolia family (Illiciaceae), 3 g., 11	
	2651. Magnolia, magnolia, 8	165
	2654. Liriodendron, yellow-poplar, 1	163
98.	2657. Illicium, anise-tree, 2	151
70.	Annonaceae, annona (custard-apple) family, 2 g., 4 (1) 2673a. Asimina, pawpaw, 3	58
	2729. Annona, annona, 1 (1)	54
102.		51
-02.	2782. CINNAMOMUM, CINNAMON, (1)	89

			Pag
	2783.	Persea, persea, 1 (1)	18
	2789.	Umbellularia, California-laurel, 1	29
	2790.	Nectandra, nectandra, 1	17
	2795.	Sassafras, sassafras, l	27
107	2820.	Licaria (Misanteca), licaria, 1	16
107.	Cappa	araceae, caper family, 1 g., 2	_
192	3101.	Capparis, caper, 2melidaceae, witch-hazel family, 2 g., 2	7
123.		mendaceae, witch-nazel family, 2 g., 2	17
	3298. 3309.	Liquidambar, sweetgum, 1	16
124.		Hamamelis, witch-hazel, 1naceae, sycamore family, 1 g., 3	14
124.	3314.	Platanus, sycamore, 3	20
126.		eae, rose family (Chrysobalanaceae), 12 g. (1 g.), 77 (9)	20
120.	3329.	Vauquelinia, vauquelinia, 2	29
	3338.	Pyrus, pear, (1)	22
	3338b.	Malus, apple, 4 (1)	16
	3338d.	Sorbus; mountain-ash, 4(1)	27
	3341a.	Heteromeles (Photinia), toyon, 1	14
	3343.	Amelanchier, serviceberry, 4	5
	3345a.	Crataegus, hawthorn, 35 (1)	10
	3367.	Cowania, cliffrose, 1	10
	3369.	Cercocarpus, cercocarpus, 5	8
	3370.	Adenostoma, chamise, l	4
	3396.	Prunus (Amygdalus, Cerasus, Laurocerasus, Padus), cherry; plum, 18	
		(5)	21
	3398.	Chrysobalanus, coco-plum, l	8
	3409.	Lyonothamnus, lyontree, 1	16
128.	Legun	ninosae, legume family, 19 g. (2 g.), 44(6)	
128a.	Subfa	amily Mimosoideae (Mimosaceae), 5 g. (1 g.), 20 (3)	
	3441.	Pithecellobium, blackbead, 4	200
	3443.	ALBIZIA, ALBIZIA, (2)	4
	3445.	Lysiloma, lysiloma, 2	16
	3446.	Acacia, acacia, 9	30
	3447.	Leucaena, leucaena, 2 (1)	160
1001	3454.	Prosopis, mesquite, 3	209
128b		amily Caesalpinioideae (Caesalpiniaceae), 6 g. (1 g.), 10 (3)	201
	3508.	TAMARINDUS, TAMARIND, (1)	28]
	3526.	Cercis, redbud, 2	83
	3544.	Gleditsia, honeylocust, 2	139
	3545. 3551.	Gymnocladus, coffeetree, l	143
	3554.	Parkinsonia, parkinsonia, 1	182 82
	3559.	Caesalpinia (Poinciana), caesalpinia, 1 (2)	67
128c.		amily Faboideae (Fabaceae), 8 g., 14	U
1200.	3602.	Sophora, sophora, 2	276
	3606.	Cladrastis, yellowwood, 1	9
	3708.	Eysenhardtia, kidneywood, 2	130
	3709.	Dalea, dalea, 1	122
	3733.	Robinia, locust, 4	253
	3739.	Olneya, tesota, 1	179
	3839.	Piscidia, fishpoison-tree, 1	200
	3870.	Erythrina, coralbean, 2	126
135.	Zygop	hyllaceae, caltrop family, 1 g., 2	
	3968.	Guaiacum, lignumvitae, 2	141
137.	Rutac	eae, rue (citrus) family, 5 g. (2 g.), 12 (4)	
	3990.	Zanthoxylum, prickly-ash, 6	298
	4048.	Esenbeckia, esenbeckia, l	127
	4067.	Helietta, helietta, 1	145
	4069.	Ptelea, hoptree, 2	220
	4084.	Amyris, amyris, 2	53
	4100.	CITRUS, CITRUS, (3)	90
	4100c.	PONCIRUS, TRIFOLIATE-ORANGE, (1)	203
138.		oubaceae, quassia family, 5 g. (1 g.), 5 (1)	2.5
	4106.	Suriana, baycedar, 1	280
	4111.	Simarouba, simarouba, 1	275
	4119.	Holacantha, holacantha, 1	146
	4124.	AILANTHUS, AILANTHUS, (1)	46
	4131.	Picramnia, bitterbush, 1	187

	4132.	Alvaradoa, alvaradoa, l	50
139.		raceae, bursera family, 1 g., 3.	
1.40	4150.	Bursera, bursera, 3	66
140.		ceae, mahogany family, 1 g. (1 g.), 1 (1)	
	4164. 4175.	Swietenia, mahogany, 1	280
141.		MELIA, CHINABERRY, (1)ghiaceae, malpighia family, 1 g., 1	172
141.	4255.	Byrsonima, byrsonima, l	67
147.		orbiaceae, spurge family, 5 g. (1 g.), 6 (2)	01
1111	4288.	Savia, maidenbush, 1	27
	4309.	Drypetes, drypetes, 2	12
	4424.	RICINUS, CASTOR-BEAN, (1)	25
	4483.	Sapium, sapium, 1 (1)	27
	4486.	Hippomane, manchineel, 1	14
	4492.	Gymnanthes (Ateramnus), oysterwood, 1	14:
153.		rdiaceae, cashew family, 5 g. (2 g.), 15 (3)	3 = 0
	4545.	MANGIFERA, MANGO, (1)	170
	4568.	Pistacia, pistache, 1	$\frac{200}{272}$
	4582. 4585.	SCHINUS, PEPPERTREE, (2)	100
	4565. 4591.	Cotinus, smoketree, 1	173
	4594.	Rhus, sumac, 11	250
	4594d.	Toxicodendron, poison-sumac, 1	288
154.		aceae, cyrilla family, 2 g., 2	
	4609.	Cliftonia, buckwheat-tree, l	91
	4611.	Cyrilla, cyrilla, 1	122
157.	Aquife	oliaceae, holly family, 2 g., 14	
	4614.	Ilex, holly, 13	147
	4615.	Nemopanthus, mountain-holly, 1	176
158.		raceae, bittersweet family, 6 g., 7	1.00
	4618.	Euonymus, euonymus, 2	129
	4626. 4648a.	Maytenus (Tricerma), mayten, 1	171 118
	4649a.	Crossopetalum (Rhacoma), crossopetalum, 1	142
	4653.	Schaefferia, schaefferia, 1	271
	4659.	Canotia, canotia, 1	69
161.		vleaceae, bladdernut family, 1 g., 2	0,
	4665.	Staphylea, bladdernut, 2«	278
163.	Acera		
	4720.	ceae, maple family, 1 g., 13 Acer, maple, 13	39
164.		castanaceae, horsechestnut (buckeye) family, 1 g., 6	
1.65	4721.	Aesculus, buckeye, 6	44
165.		daceae, soapberry family, 6 g., 7	124
	4831. 4833.	Dodonaea, hopbush, l	147
	4834.	Hypelate, hypelate, lExothea, inkwood, l	130
	4739.	Sapindus, soapberry, 2	269
	4786.	Cupania, cupania, 1	118
	4846.	Ungnadia, Mexican-buckeye, 1	292
169.	Rham	naceae, buckthorn family, 7 g., 15 (3)	
	4861.	Ziziphus, jujube (1)	299
	4862.	Condalia, condalia, 2	95
	4864.	Reynosia, darling-plum, 1	246
	4875.	Rhamnus, buckthorn, 5 (2)	246 158
	4875a.	Krugiodendron, leadwood, 1	79
	4877.	Ceanothus, ceanothus, 3	94
174.	4882.	Colubrina, colubrina, 3eae, linden (basswood) family, 1 g., 3	71
114.	4964.	Tilia, basswood, 3	286
175.		ceae, mallow family, 1 g.(1 g.), (2)	_00
	5013.	Hibiscus, hibiscus, (1)	145
	5018.	THESPESIA, THESPESIA, (1)	284
178.	Sterci	uliaceae, sterculia family, 1 g. (1 g.), 2 (1)	
	5046.	Fremontodendron (Fremontia), fremontia, 2	138
	5086.	FIRMIANA, FIRMIANA, (1)	132
186.		ceae, tea family, 3 g., 4	1.40
	5148.	Gordonia, gordonia, 1	140

			Page
	5148a.	Franklinia, franklinia, 1	133
	5152.	Stewartia, stewartia, 2	278
187.		erae (Clusiaceae), mangosteen family, 1 g., 1	
	5181.	Clusia, clusia, 1	92
191.	TAMAI	RICACEAE, tamarisk family, (1 g.), (3)	
	5239.	Tamarix, tamarisk, (3)	. 281
196.		erliniaceae, allthorn family 1 g., 1	
	5253.	Koeberlinia, allthorn, 1	158
197.		laceae, canella family, 1 g., 1	
205	5254.	Canella, canella, 1	69
205.		ACEAE. papaya family, (1 g.), (1) CARICA. PAPAYA. (1)	-
010	5377.	CARICA, PAPAYA, (1)	70
210.		ceae, cactus family, 2 g., 3 (2)	
	5401.	Cereus (Carnegiea, Cephalocereus), cereus, 2	85
015	5417.	Opuntia, pricklypear; cholla, 1 (2)	179
215.		gnaceae, elaeagnus family, 2 g., 1 (1)	0.75
	5471.	Shepherdia, buffaloberry, 1	275
วาก	5472.	Elaeagnus, elaeagnus, (1)phoraceae, mangrove family, 1 g., 1	125
220.	5523.	Rhizophora, mangrove, 1	248
221.		rote coop combretum family 2 g (1 g) 2 (1)	- 10
221.	5544.	retaceae, combretum family, 2 g. (1 g.), 2 (1)	20.4
	5544. 5548.	TERMINALIA, TERMINALIA, (1)	284
	5551.	Laguncularia, white-mangrove, 1	95
222.		ceae, myrtle family, 4 g. (3 g.), 8 (4)	158
222.	5559.	Psidium, guava, 1 (1)	910
	5563.	RHODOMYRTUS, DOWNY-MYRTLE. (1)	219
	5575.	Calyptranthes, lid-flower, 2	249 69
	5578.	Eugenia, eugenia, 4	
	5578c.	Myrcianthes, myrcianthes, 1	128
	5598.	EUCALYPTUS, EUCALYPTUS, (1)	174 127
	5603.	MELALEUCA, MELALEUCA, (1)	
223.		tomataceae, melastome family, 1 g., 1	. 112
	5758.	Tetrazygia, tetrazygia, l	284
227.		and windows family 1 m 1	
	5881.	Aralia, aralia, l	55
229.		iceae, dogwood family (Nyssaceae; Garryaceae), 3 g., 15	
	6150.	Garrya, silktassel, 1	138
	6151.	Nyssa, tupelo, 3	178
	6159.	Cornus, dogwood, 11	96
230.		raceae, clethra family, 1 g., 1	
	6165.	Clethra, clethra, 1	91
233.	Ericac	ceae, heath family, 8 g., 14	
	6179.	Elliottia, elliottia, 1	126
	6184.	Rhododendron, rhododendron, 3	248
	6192.	Kalmia, kalmia, l	157
	6200.	Lyonia, lyonia, 1	163
	6203.	Oxydendrum, sourwood, 1	182
	6211.	Arbutus, madrone, 3	55
	6212.	Arctostaphylos, manzanita, 3	56
	6216.	Vaccinium, blueberry, 1	292
235	a. Theo	ophrastaceae, theophrasta family, 1 g., 1	
	6282.	Jacquinia, jacquinia, 1	151
236.	Myrsi	naceae, myrsine family, 2 g., 2	
	6285.	Ardisia, ardisia, 1	57
	6314.	Rapanea, rapanea, 1	245
239.	Sapot	aceae, sapodilla family, 5 g., 8 (1)	
	6361.	Manilkara (Achras), manilkara, 1 (1)	170
	6368a.	Mastichodendron (Sideroxylon), mastichodendron, 1	171
	6373.	Dipholis, bustic, 1	123
	6374.	Bumelia, bumelia, 4	65
0.40	6377.	Chrysophyllum, goldenleaf, 1	89
240.		aceae, ebony family, 1 g., 2	7.00
0.47	6406.	Diospyros, persimmon, 2	123
241		caceae, snowbell (storax) family, 2 g., 6	1.40
	6410.	Halesia, silverbell, 3	143
	6411.	Styrax, snowbell, 3	279

		Page
242.	Symplocaceae, sweetleaf family, 1 g., 1	
212.	6418. Symplocos, sweetleaf, 1	28
243.	Oleaceae, olive family, 4 g. (1 g.), 22 (3)	
	6420. Fraxinus, ash, 16	13
	6426. Osmanthus, osmanthus, 1	
	6427. Forestiera, forestiera, 4	
	6430. Chionanthus, fringetree, 1	
	6436. LIGUSTRUM, PRIVET, (3)	
252.	Boraginaceae, borage family, 3 g., 4 (1)	
	7038. Cordia, cordia, 1 (1)	9
	7042. Bourreria, strongback, 2	6
	7043. Ehretia, ehretia, 1	12.
253.	Verbenaceae, verbena family (Avicenniaceae), 2 g., 3	
	7161. Citharexylum, fiddlewood, 2	. 8
	7205. Avicennia, black-mangrove, 1	
256.	Solanaceae, nightshade family, 2 g., 1 (1)	
	7407. Solanum, nightshade, 1	275
	7434. Nicotiana, tobacco, (1)	. 173
257.	Scrophulariaceae, figwort family, (1 g.), (1)	
	7513. Paulownia, Paulownia, (1)	183
258.	Bignoniaceae, bignonia family, 4 g., 5	
	7726. Chilopsis, desert-willow, 1	. 88
	7727. Catalpa, catalpa, 2	
	7733. Teconia, trumpet-flower, 1	283
	7753. Amphiteena (Enallagma), black-calabash, 1	. 53
270.	Rubiaceae, madder family, 6 g., 7	
	8129. Pinckneya, pinckneya, 1	. 18
	8219. Exostema, exostema, l	12
	8230. Cephalanthus, buttonbush, 1	. 8
	8290. Genipa (Casasia), genip, 1	13
	8329. Hamelia, hamelia, 1	. 14
	8361. Guettarda, velvetseed, 2	. 14
271.	Caprifoliaceae, honeysuckle family, 2 g., 11	
	8515. Sambucus, elder, 5	- 260
	8516. Viburnum, viburnum, 6	
280.	Compositae, composite family, 2 g., 2	
	8933. Baccharis, baccharis, 1	
	9358. Artemisia, sagebrush, 1	. 57

APPENDIX 8 SUMMARY OF CHANGED SPECIFIC NAMES

Relatively few changes in specific names or binomials have been made in this checklist from those accepted in the 1953 checklist. The summary compiled here involves only about 50 species, mainly of low economic importance. Most of these changes were accepted in Atlas of United States Trees and were mentioned in the introductions of those volumes.

However, this compilation omits minor changes, such as names reduced to synonyms or varieties, varieties raised to species, differences in varietal names, and revisions of common names. Numerous synonyms in Crataegus, hawthorn, are cross-indexed under that genus. Also left out are species added or removed.

Twelve changes in generic names, involving only 16 species in the list below, have been noted with the reasons in Table 3 (page 17). Most of

these species retain the same specific epithet when transferred.

Changes in specific names or epithets were made for various reasons. Several concern union with another species named earlier. A few names have been replaced by older ones for the same species. In others, the former name had been misapplied. One species was renamed because of an earlier homonym. Three names rejected in the 1953 checklist as very briefly and inadequately described have been accepted to agree with current usage.

In geographic distribution, most species listed are restricted to States along the southern border of the United States. Tropical species native in southern Florida total 16, while 9 others are limited to Texas, chiefly the southern part. Eight range into California. Seven species are naturalized,

3 of them tropical in southern Florida.

The summary below lists the accepted scientific name first, followed by the former binomial and the approved common name, also former common name if changed.

Acacia berlandieri Benth., formerly A. emoryana Benth.; guajillo, formerly Emory acacia Acoelorrhaphe wrightii (Griseb. & H. Wendl.) H. Wendl. ex Becc., Paurotis wrightii (Griseb. & Wendl.) Britton; paurotis-palm, paurotis Amphitecna latifolia (Mill.) A. H. Gentry, Enallagma latifolia (Mill.) Small; black-calabash

Avicennia germinans (L.) L., A. nitida Jacq.; black-mangrove
Bourreria radula (Poir.) G. Don, B. revoluta H.B.K.; rough strongback, rough strongbark CAESALPINIA GILLIESII (Hook.) Dietr., Poinciana gilliesii Hook.; PARADISE CAESALPINIA,

paradise poinciana Caesalpinia mexicana Gray, Poinciana mexicana (Gray) Rose; Mexican caesalpinia, Mexi-

CAESALPINIA PULCHERRIMA (L.) Sw., Poinciana pulcherrima L., FLOWERFENCE Cercidium texanum Gray, C. macrum Johnst.; Texas paloverde, border paloverde

Cereus robinii (Lem.) L. Benson, Cephalocereus keyensis Britton & Rose; key tree-cactus, Key West cephalocereus

Cereus robinii var. deeringii (Small) L. Benson. Cephalocereus deeringii Small; Deering tree-cactus, Deering cephalocereus

Cladrastis kentukea (Dum.-Cours.) Rudd, C. lutea (Michx. f.) K. Koch; yellowwood Colubrina elliptica (Sw.) Briz. & Stern, C. reclinata (L'Hér.) Borngn.; soldierwood Condalia hookeri M. C. Johnst., C. obovata Hook. (non Ruiz & Pav.); bluewood Crataegus intricata Lange, C. biltmoreana Beadle, C. boyntonii Beadle, etc.; Biltmore

hawthorn

Crataegus pulcherrima Ashe, C. opima Beadle, C. robur Beadle; beautiful hawthorn

Dodonaea viscosa Jacq., D. microcarya Small; hopbush, Florida hopbush

Esenbeckia berlandieri Baill., E. runvonii Morton; Berlandier esenbeckia, Runvon esenhackia

Eugenia foetida Pers., E. myrtoides Poir., E. anthera Small; boxleaf stopper, boxleaf eugenia

Eysenhardtia texana Scheele, E. angustifolia Pennell; Texas kidneywood

Ficus citrifolia Mill., F. laevigata Vahl; shortleaf fig

FIRMIANA SIMPLEX (L.) W. F. Wight, F. platanifolia (L. f.) Schott; Chinese parasoltree

Forestiera angustifolia Torr., F. texana Cory; Texas forestiera

Fremontodendron californicum (Torr.) Cav., Fremontia californica Torr.; California fremontia

Fremontodendron mexicanum A. Davidson, Fremontia mexicana (A. Davidson) Macbr.; Mexican fremontia

Guaiacum angustifolium Engelm., Porliera angustifolia (Engelm.) Gray; Texas lignumvitae, Texas porliera

Guapira discolor (Spreng.) Little, Torrubia longifolia (Heimerl) Britton, T. bracei Britton, T. globosa Small; longleaf blolly, Brace blolly, roundleaf blolly

Heteromeles arbutifolia (Lindl.) M. J. Roem., Photinia arbutifolia Lindl.; toyon, Christmas-berry

LEUCAENA LEUCOCEPHALA (Lam.) de Wit, L. glauca Benth.; LEUCAENA, leadtree

Lysiloma latisiliquum (L.) Benth., L. bahamense Benth.; Bahama lysiloma Malus fusca (Raf.) Schneid., M. diversifolia (Bong.) Roem., Oregon crab apple

MALUS SYLVESTRIS (L.) Mill., M. pumila Mill.; apple

Manilkara bahamensis (Baker) Lam & Meeuse, Achras emarginata (L.) Little; wild-dilly

MANILKARA ZAPOTA (L.) v. Royen, Achras zapota L.; SAPODILLA

Mastichodendron foetidissimum (Jacq.) H. J. Lam, Sideroxylon foetidissimum Jacq.; false-mastic

MELALEUCA OUINOUENERVIA (Cav.) S. T. Blake, M. leucadendron (L.) L. CAJEPUT-TREE

Myrcianthes fragrans (Sw.) McVaugh, Eugenia dicrana Berg; twinberry stopper, twinberry eugenia

Myricanthes fragrans var. simpsonii (Small) R. W. Long, Eugenia simpsonii (Small) Sarg.;

Simpson stopper, Simpson eugenia Prosopis glandulosa Torr., P. juliflora var. glandulosa (Torr.) Cockerell; honey mesquite Prosopis velutina Woot., P. juliflora var. velutina (Woot.) Sarg.; velvet mesquite

Psidium longipes (Berg) McVaugh, Eugenia longipes Berg, E. bahamensis Kiaersk.; longstalk stopper, trailing eugenia, Bahama eugenia

Quercus dunnii Kellogg, Q. chrysolepis var. palmeri (Engelm.) Sarg.; Dunn oak, Palmer oak Quercus glaucoides Mart. & Gal., Q. lacevi Small; Lacey oak

Quercus macdonaldii Greene, Q. dumosa var. macdonaldii (Greene) Jeps.; McDonald oak

Quercus rugosa Née, Q. reticulata Humb. & Bonpl.; netleaf oak

Rapanea punctata (Lam.) Lundell, R. guianensis Aubl.; Florida rapanea, Guiana rapanea Sabal mexicana Mart., S. texana (O. F. Cook) Becc.; Mexican palmetto, Texas palmetto Sabal minor (Jacq.) Pers., S. louisiana (Darby) Bomhard; dwarf palmetto, Louisiana pal-

Sambucus cerulea Raf., S. glauca Nutt.; blue elder, blueberry elder

Sequoiadendron giganteum (Lindl.) Buchholz, Sequoia gigantea (Lindl.) Decne.; giant seguoia

Solanum erianthum D. Don, S. verbascifolium L.; mullein nightshade TAMARIA CHINENSIS Lour., T. gallica L.: TAMARISK, five-stamen tamarisk

Thrinax morrisii H. Wendl., T. microcarpa Sarg.; key thatchpalm, brittle thatchpalm

Thrinax radiata Lodd. ex J. A. & J. H. Schult., T. parviflora Sw..; Florida thatchpalm. Jamaica thatchpalm

Yucca schidigera Roezl ex Ortgies, Yucca mohavensis Sarg.; Mohave yucca

INDEX OF COMMON NAMES

Page numbers of approved common names in text headings (set in heavy or boldface type) are in ordinary (roman) type. Numbers for other common names are in italics. Species mentioned in notes have been included. Indexing is under the last word, except for names from Spanish or other foreign languages. No index of scientific names is needed, as accepted species are arranged alphabetically by scientific names and as cross references have been inserted.

abrojo, spiny, 95
acacia, 36
Berlandier, 37
blackbrush, 38
catclaw, 37
Emory, 37
Florida, 37
long-spine, 37
Rio Grande, 38
Roemer, 38
sweet, 37
twisted, 38
Wright, 38
adelia, common, 133
Texas, 133
agati, 274
aguacate, 183
ahuehuete, 283
alluenuete, 205
ailanthus, 47 alamillo, 207
álama 202 204 206 207
álamo, 203, 204, 206, 207
álamo blanco, 204, 208
álamo tremblón, 208
Alaska-cedar, 87
albizia, 47
alder, 47
American green, 49
Arizona, 48
black, 48, 49
common, 49
European, 48
European black, 48
gray, 49
hazel, 49
hoary, 49
Mexican, 48
mountain, 49, 50
New Mexican, 48
Oregon, 48
Pacific coast, 48
red, 48
river, 50
seaside, 48
Sierra, 48
Sierra, 48 Sitka, 49
Sierra, 48 Sitka, 49 smooth, 49
Sierra, 48 Sitka, 49

```
tag, 49
  thinleaf, 50
  wavyleaf, 49
  western, 48
  white, 48, 50
aliso, 202
alligator-apple, 54
alligator-pear, 183
allthorn, 158
alvaradoa, 50
  Mexican, 50
amole, 296
amyris, 53
  balsam, 54
  sea. 54
anacahuita, 96, 96
anacua, 125
angelica-tree, 55
angelin, cabbage, 54
anise-tree, 151
Florida, 151
  purple, 151
   small-flower, 151
  vellow, 151
annona, 54
ants-wood, 65
apple, 167, 169
   Biltmore crab, 168
   Chinese, 168
  common, 169
   crab, 167, 168, 169
  narrowleaf crab, 168
   Oregon crab, 169
   Pacific crab, 169
   prairie crab, 169
   Siberian crab, 168
   southern crab, 168
   sweet crab, 168
   western crab, 169
   wild, 168, 169
   wild crab, 168, 169
apricot, desert, 212
aralia, 55
arborvitae, 285, 286
   Chinese, 286
   eastern, 285
   giant, 286
```

```
oriental, 286
ardisia, 57
  shoebutton, 57
Arizona-ironwood, 179
Arizona-rosewood, 293
arraván, 175
arrowwood, 293
ash, 134
  Arizona, 137
  basket, 136
  Berlandier, 135
  Biltmore, 134
  Biltmore white, 134
  black, 136
  blue, 137
  brown, 136
  California flowering, 135
  California shrub, 135
  Carolina, 135
  Chihuahua, 136
  Darlington, 136
  desert, 137
  dogleg, 136
dwarf, 134
  Florida, 135
  flowering, 135
  foothill, 135
  fragrant, 135
  fringe-flowered, 135
  Goodding, 135
  green, 136
  Gregg, 136
  hoop, 136
  leatherleaf, 137
  littleleaf, 136
  Lowell, 135
  Mexican, 135
  Modesto, 137
  mountain, 135
  Oregon, 136
  pop, 135
  pumpkin, 137
  red, 136, 137
  singleleaf, 134
  smooth, 137
  swamp, 135, 136
  Texas, 137
```

Toumey, 137	blue, 63	Ibluehaw, 294
two-petal, 135	blueleaf, 63	bluejack, 233
velvet, 137	canoe, 61	blue-myrtle, 80
water, 135, 136	cherry, 60	bluestem, 255
white, 134, <i>136</i>	fire, <i>63</i>	bluewood, 95
asp, quaking, 208	gray, 60, 63	bodark, 165
aspen, 207, 208	Kenai, 62	bodock, 165
bigtooth, 207	Kenai paper, 62	bois-d'arc, 165
golden, 208	low, 64	bottlebrush, 172
golden trembling, 208	mountain paper, 62	bottletree, 132
largetooth, 207	mountain white, 62	bowwood, 165
mountain, 208	northwestern paper, 63	boxelder, 41
quaking, 208	oldfield, 63	California, 41 western, 41
trembling, 208	paper, 61, 62 red, <i>61</i> , <i>62</i>	boxwood, 97, 272
Australian-pine, 78 avocado, 183	river, 61	brasil, 95
azalea, 248	silver, 60, 61	brittle-thatch, 285
azaica, 240	spring, 61	buccaneer-palm, 217
baccharis, 59	swamp, 60	bucida, 65
eastern, 59	sweet, 60	buckeye, 44
southern, 59	Virginia, 63	big, 46
baldcypress, 282	Virginia roundleaf, 63	bottlebrush, 46
Montezuma, 283	water, 61	California, 45
balm, 205	western paper, 62	dwarf, 46
balm-of-Gilead, 205	white, 61, 63	fetid, 45
balsam, 34, 35	wire, 63	Georgia, 46
Canada, 34	yellow, 60	Ohio, 45
white, 34, 35	bird-cherry, European, 214	painted, 46
balsam-apple, 92	bird-of-paradise, 68	red, 46
balsamo, 220	Biscayne-palm, 93	scarlet, 46
Bahama, 220	bitterbush, 187	stinking, 45
Seminole, 220	Florida, 187	sweet, 46
bam, 205	bitternut, 72	Texas, 45
banyan, wild, 132	bitter-orange, 203	white, 45 woolly, 46
Barbados-pride, 68	bitterwood, 275 black-alder, 150	vellow, 46
barreta, 145 barreta china, <i>136</i>	1	buckthorn, 66, 246, 247
basswood, 286, 286, 287	blackbead, 200, 201 catclaw, 201	alder, 247
American, 286	ebony, 201	birchleaf, 246
Carolina, 287	Guadeloupe, 201	California, 246
Florida, 287	blackbrush, 38.	Carolina, 247
white, 287	black-calabash, 53	cascara, 248
bay, 140	black-cypress, 283	common, 247
bayberry, 175, 175, 176	blackgum, 179	European, 247
evergreen, 175	swamp, 179	glossy, 247
northern, 176	blackhaw, 293, 294, 294	great redberry, 247
odorless, 176	rusty, 294	hollyleaf, 247
Pacific, 175	southern, 294	island redberry, 247
southern, 175	black-ironwood, 158	milk, 65
baycedar, 280	blackjack, 236	redberry, 247
bay-gallbush, 148	black-mangrove, 58, 59	tough, 66
bearberry, 56, 248	black-olive, 65	tree, 247 tropical, 65
beaverwood, 81	blackthorn, 216	woolly, 66
beech, 131, 131	blackwood, 58	vellow, 247
American, 131 beeftree, <i>141</i>	bladdernut, 278, 278 American, 278	buckwheat-tree, 91
beefwood, 78, 141	Bolander, 278	buena moza, 177
scalybark, 78	California, 278	buffaloberry, 275
bellota, 230	Sierra, 278	silver, 275
bigcone-spruce, 218	blolly, 141	thorny, 275
big-laurel, 167	Brace, 141	bull-bay, 167
bigtree, 274	longleaf, 141	bullnut, 76
bilsted, 163	roundleaf, 141	bumelia, 65
birch, 59	blue-beech, 71	Brazos, 66
Alaska, 63	blueberry, 292	buckthorn, 66
Alaska paper, 62	blueblossom, 79	dwarf, 65
Alaska white, 63	bluebrush, 80	gum, 65
Ashe, 63	bluegum, 128	narrow-leaf, 66
black, 60, 61, 62	Tasmanian, 128	smooth, 66

Texas, 66	Lassena, 150	mazzard, 211
Thorne, 65	cassie, 37	Morello, 212
tough, 66	castorbean, 253	mountain black, 215
bunchberry, 96	castor-oil-plant, 253	northern pin, 215
burningbush, 129, 129	casuarina, 78	perfumed, 213
eastern, 129	horsetail, 78	pie, 212
western, 129	scalybark, 78	pigeon, 215
bursera, 66	Catalina-ironwood, 164	pin, 214
elephant, 67	catalpa, 78	quinine, 212
fragrant, 67	common, 79	rum, 215
bush-laurel, 252	hardy, 79	St. Lucie, 213
bustic, 123, 124	northern, 79	sour, 212
willow, 124	southern, 79	southeastern black, 215
willow-leaf, 124	western, 79	southwestern black, 216
butterbough, 130	catawba, 79 western, 79	sweet, 211 West Indian, 214
butternut, 152 buttonball-tree, 202	catclaw, 37, 38, 201	West Indian, 214 West Indies, 214
buttonbush, 81	Florida, 201	wild, 212, 215
common, 82	Gregg, 37	wild black, 215
willowleaf, 82	Roemer, 38	wild red, 215
button-mangrove, 95	Texas, 37, 38	cherry-laurel, 212
buttonwood, 95, 159, 202	Wright, 38	cherrypalm, 217
silver, 95	ceanothus, 79	Florida, 217
white, 159	bluebottom, 80	Sargent, 217
byrsonima, 67	Catalina, 79	chestnut, 76, 77
key, 67	feltleaf, 79	American, 77
Long Key, 67	greenbark, 79	goldenleaf, 78
	redheart, 79	Ozark, 77
11 2 255	spiny, 79	chicle, 170
cabbage-palm, 255	cedar, 153	chicle-tree, 170
hog, 217	cedro, 120	chilicote, 127
cactus, giant, 86	cedro blanco, 120	chinaberry, 172
mission, 180	cedro chino, 155	umbrella, 172 chinatree, 172
organpipe, 86	cedro rojo, 156 cephalocereus, Deering, 87	wild, 270
caesalpinia, 67 Mexican, 68	Key West, 86	Chinese-rose, 146
paradise, 68	cercocarpus, 84	chinkapin, 76, 77, 78
cajeput-tree, 172	alderleaf, 84, 85	Allegheny, 77
calabash-tree, 118	birchleaf, 84	bush, 78
black, 53	Catalina, 85	downy, 77
common, 118	curlleaf, 85	Florida, 77
calico-bush, 157	desert, 85	giant, 78
California-bay, 292	hairy, 84	golden, 78
California-holly, 145	cerero, 175	Ozark, 77
California-laurel, 291	cereus, 85	running, 77
California-lilac, 79, 80	chamise, 44	Sierra, 78
California-nutmeg, 287	redshank, 44	trailing, 77
California-palm, 294, 295	chaparro prieto, 38	chittam, 248
camphor-tree, 89	chapote, 123	chittamwood, 66, 100
candleberry, 175, 176	chastetree, common, 294	chokecherry, 216
candle wood, 54	cherioni, 270	Alabama, 215
canella, 69 canelón, <i>172</i>	Cherokee-bean, 127 cherry, 210	Beadle, 215 black, 217
canistel, 209	Alabama black, 215	California, 217
canoe-cedar, 286	bird, 215	common, 217
canotia, 69	bitter, 212	eastern, 217
caper, 70	Alabama, 215	Gila, 216
bayleaf, 70	black, 215	southwestern, 216
Jamaica, 70	capulin black, 215	western, 217
limber, 70	Carolina, 212	cholla, 179, <i>180</i>
capertree, 70	Catalina, 213	buckhorn, 180
bayleaf, 70	Chisos wild, 216	jumping, 180
Jamaica, 70	Edwards Plateau, 216	staghorn, 180
capulín, 215, 217	escarpment, 216	chopo, 207
capul negro, 95	evergreen, 213	Christmas-berry, 145, 148,
cardinal-spear, 127	. fire, 215	150, 272
cascara, 248	hollyleaf, 213	cigartree, 79
cascara sagrada, 248 cassada, 124	laurel, 212 mahaleb, 213	Indian, 79 cinnamon, 89
Cassaua, 127	manarch, 213	chinamon, 07

cinnamonbark, 69 cinnecord, 37 cipres, 283 cinnecord, 37 cipres, 283 cinnecord, 37 cipres, 283 circunela, 211 citton, 90 clethra, 91 cinnamon, 91 clepe, 300 clethra, 91 clepe, 300 clethra, 92 copey, 92 Florida, 92 cockspur-thorn, 111 coccoa-plam, 88 cocount, 93 coccupilum, 88 Everglades, 88 icaco, 89 cocount, 93 cocupilum, 88 Everglades, 88 icaco, 80 cocupilum, 88 cocount, 93 cocupilum, 80 cocount, 93 cocupilum, 80 cocondalia, 246 collectere, 143, 143, 248 Kentucky, 143 colla de zorrillo, 221 collima, 299 colorin, 127 collima, 94 coffee, 94 colomin, 297 colorin, 127 cordia, 96 cordadia, 95 bitter, 95 bitter, 95 bitter, 95 bitter, 95 bitter, 95 bitter, 95 cordadia, 95 southeastern, 127 southwestern, 127 western, 127 cordia, 96 cordswood, 160 cornel, 96, 97 corna de Cristo, 147, 158 corona, de piùas, 158 corressa, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cutton-gum, 178			
cipres, 283 cirucela, 211 citron, 90 clebra, 91 clepe, 300 clebra, 91 clepe, 300 clebra, 101 Stansbury, 101 clusia, 92 Florida, 92 Florida, 92 cocoplum, 88 cocoplum, 88 cocoplum, 88 cocoplum, 88 cocoplum, 88 coffeeberry, 246, 247 California, 246 costs, 246 California, 246 cost, 247 colima, 299 colorin, 127 colima, 99 colorin, 127 colubria, 94 coffee, 94 coma, 65, 66 cordial, 95 bitter, 95 coronad e Gristo, 147, 158 corokaptr, 126 corastern, 127 southwestern, 127 cordia, 96 corona de Gristo, 147, 158 corresa, 299 corona de piasa, 158 corresa, 299 corona de Gristo, 147, 158 corresa, 299 cortion, 140 desert, 128 dahon, 148, 150 dahon, 148, 168 date, 184 date-palm, 184 desert-catalpa, 88 decrif-invowood, 179 desert-olive, 133 desert-palm, 294 desert-vionwood, 181 dorser-talpa, 84 detericalpa, 184 desert-catalpa, 88 devilesclaw, 37 desert-palm, 194 desert-olive, 133 desert-palm, 184 desert-catalpa, 88 devilesclaw, 37 desert-palm, 184 desert-catalpa, 88 devilesclaw, 37 desert-palm, 184 desert-catalpa, 88 devilesclaw, 37 desert-palm, 184 desert-catalpa, 98 devilesclaw, 37 desert-palm, 184 desert-catalpa, 98 devilescla		plains, 206	
southern. 206 citron, 90 citrus, 91 citrus, 90 condus, 93 cocoptum, 88 cocheel, 169 dosert-palm, 284 date, 122 dathoon, 148, 150 dalea, 122 dathoen, 148, 150 dalea, 122 dathoen, 148 date-palm, 284 desert-ciolve, 133 desert-palm, 295 desert-willow, 86 desert-iolive, 133 desert-palm, 295 desert-willow, 86 desert-iolive, 133 desert-palm, 295 desert-willow, 86 desert-solive, 133 desert-palm, 294 colfies, 147 colubria, 188 crossoperalum, 118 crowlock-thems, 158 cro			
citron, 90 clebra, 91 clepe, 300 clebra, 101 Stansbury, 101 clusia, 92 Florida, 92 cocohum, 38 cocoplum, 88 cocoplum, 88 cocoplum, 88 cocoplum, 88 cocoplum, 88 cotfleeberry, 246, 247 California, 246 coast, 246 coast, 246 coffeetree, 143, 143, 248 Kentucky, 143 cola de zorrillo, 221 colima, 299 colorin, 127 colubria, 94 coffee, 94 coma, 65, 66 cordial, 95 bitter, 95 cockspur, 126 eastern, 127 southwestern, 127 cordia, 96 cordwood, 160 corned, 96, 97 cord, 96, 97 cord, 96 cordwood, 160 corned, 96, 97 cord, 181, 158 dahbom, 148, myrtle, 150 dalbana, 148 myrtle, 150 dalbana, 128 date, 122 darins, polum, 246 date, 184 date-palm, 184 desert-catalpa, 88 decsrt-ironwood, 179 desert-olive, 133 desert-palm, 295 desert-willow, 88 devilsela, 129 desert-olive, 133 desert-palm, 295 desert-vinowood, 181 loss, 169 prairie, 168 cordwood, 143 loss, 169 prairie, 168 cordwood, 143 lossouthern, 168 date, 184 date-palm, 184 desert-catalpa, 88 destri-tronwood, 179 desert-olive, 133 desert-palm, 295 desert-willow, 88 devilsedaw, 37 desert-palm, 295 desert-willow, 88 devilsedaw, 37 desert-palm, 195 desert-bullow, 86 crab apple, see apple crabwood, 143 croma-final, 18 provide, 184 lossout 168 lossout 168 lossout 168 lossout 168 lossout 168 lossou			
ciethra, 91 cinnamon, 91 cilepe, 300 cliffrose, 101 Stansbury, 101 clusia, 92 corpey, 92 Florida, 92 cockspur-thorn, 111 cocoa-plum, 88 coconut, 93 cocoplum, 88 Everglades, 88 sicaco, 88 sicaco, 88 sicaco, 88 soffeeberry, 246, 247 California, 246 Costs, 246 Sierra, 246 Costert, 246 Coster, 246 Coffeetere, 143, 143, 248 Kentucky, 143 Coffeeberry, 246, 247 California, 294 coffee, 94 Cuba, 94 Cuba, 94 Cuba, 94 Cuba, 94 Coma, 65, 66 condalia, 95 bitter, 97 cordabean, 127 coulabean, 127 cosubhwestern, 127 southwestern, 127 southwestern, 127 southwestern, 127 southwestern, 127 southwestern, 127 southwestern, 127 corda, 96 corona de Cristo, 147, 158 corona, de púas, 158 corona, 207 corona, 140 Cornel, 96, 97 corda, 96 corkwood, 160 cornel, 96, 97 cordaban, 120 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 meseta, 207 mountain, 204 narrowleaf, 204 northere, 120 mountain, 204 mountain, 204 mountain, 204 mountain, 204 mountain, 204 morterey, 121 Notka, 87 myrtle, 150 dalea, 122 darlnae, 168 dute, 184 date-palm, 184 desert-catalpa, 88 desert-catalpa, 88 desert-catalpa, 88 desert-loive, 133 devis-swalkingstick, 55 desevibwood, 179 desert-blive, 133 desert-palm, 294 crabert, 168 desert-loive, 133 desert-palm, 294 desert-loive, 133 desert-palm, 294 desert-loive, 133 desert-palm, 294 desert-willow, 88 devis-losu, 37 devils-walkingstic, 55 desevibwood, 179 desert-olive, 133 desert-palm, 294 desert-loive, 133 desert-palm, 294 desert-willow, 88 devis-losu, 37 devils-walkingstic, 56 devilwood, 181 dogwood, 96, 97 Albama, 168 dibrae, 169 wild sweet, 168 crab apple, see apple crabwood, 132 craber(problem, 168 desert-loive, 133 devils-walkingstic, 56 devilwood, 140 dogwood, 96, 97 ordineir, 169 cor			swamp, 122
clethra, 91 clinamon, 91 clepe, 300 clepe, 300 cliffose, 101 Stansbury, 101 clusia, 92 Florida, 92 Florida, 92 Florida, 93 cocoplum, 88 coconut, 93 cocoplum, 88 cooffeeberry, 246, 247 California, 246 coast, 246 costs, 246 cost, 247 colinia, 296 colinia, 299 coffee, 94 Cuba, 94 Cuba, 94 Cuba, 94 Color, 127 colinia, 297 coma, 65, 66 conadia, 95 bitter, 95 bitter, 95 bitter, 95 bitter, 95 bitter, 95 corabbean, 126 corablean, 127 southerstern, 127 southerstern, 127 southerstern, 127 southestern, 127 southestern, 127 southestern, 127 cordia, 96 cornoa de Cristo, 147, 158 corona, de pias, 158 corona, de Cristo, 147, 158 corona, de Cristo, 147, 158 corona, de Cristo, 147, 158 corona, de pias, 158 corona, de pias, 158 corona, de Cristo, 147, 158 corona, 299 cotton, 140 desert, 140 Thurher, 140 upland, 140 wild, 140 cotton-gum, 178			1.1
cinnamon, 91 clepe, 300 cliffrose, 101 Stansbury, 101 clusia, 92 copey, 92 Florida, 92 cockspur-thorn, 111 cocoa-plum, 88 coconut, 93 cocoplum, 88 Everglades, 88 smallfruit, 88 coffeeberry, 246, 247 California, 246 Sierra, 246 Coste, 246 Sierra, 246 Sierra, 246 Cooffeeter, 143, 143, 248 Kentucky, 143 Collade, 122 darling-plum, 246 date, 184 date-palm, 184 desert-catalpa, 88 desert-ironwood, 179 desert-olive, 133 desert-pallum, 296 desert-olive, 133 desert-pallum, 296 desert-olive, 133 desert-sullow, 183 desert-slow, 133 devils-swalkingsite, 55 deselvis-daw, 140 desert-dating, 184 date-palm, 124 date-palm, 245 desert-datipa, 28 desit-slow, 13 desert-low, 13 desert-low			
clepe, 300			
Allegheny, 168 Bechel, 169 Dunhar, 168 Lowa, 169 Dunhar, 168		1	
Bechel. 169			
Dunbar, 168 lowa, 169 Missouri 168 cococa-plum, 88 coconut, 93 coronut, 98 coronud, 88 corosat, 246 comercial, 99 colorin, 127 colubrina, 94 colima, 299 colorin, 127 colubrina, 94 condalia, 95 bitter, 95 bitewood, 300 condalia, 95 bitter, 95 bitewood, 300 copal-tree, 47 cocokspur, 126 castern, 127 southeastern, 127 southeastern, 127 southeastern, 127 southeastern, 127 southeastern, 127 corona, de púas, 158 corona, 206 corona, 206 corona, 207 cotton-gum, 178			
Iowa, 169		l was a first and a second and a	
Missouri 168			
Oregon, 169			
coconut., 93 cocoplum. 88 cocoplum. 88 Everglades, 88 icaco, 88 smallfruit. 88 coffeeberry, 246, 247 California, 246 coast, 246 Siera, 246 Siera, 246 Siera, 246 Colima, 299 colorin, 127 colubrina, 94 coffee, 94 Cuba, 94 coma, 65, 66 condalia, 95 bitter, 95 lotewood, 300 copal, 67 copal-tree, 47 corablean, 126, 276 corablean, 126, 276 corablean, 126, 276 corablean, 126, 276 corablean, 127 southwestern, 127 southwestern, 127 southwestern, 127 southwestern, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corrona de Cristo, 147, 158 corrona, de paiss, 158 corrona, de paiss, 158 cortono, 160 desert-palm, 295 desert-willow, 88 devils claw, 37 devils walkingstick, 55 desvilsowal, 181 dewilso-law, 37 devilsowal, 181 dewilso-law, 37 devilsowal, 181 dewilso-law, 37 devilsowal, 181 dewilsowal, 294 crabwood, 143 crapemyrle, 158 crospon, 158 crospon, 158 crospon, 158 crospon, 158 crospon, 158 crossopetalum, 118 Florida, 118 crown-of-thorns, 158 crown-of-thorns, 158 crucilio, 95 cucumbertree, 166 earleaf, 166 large-leaf, 167 southenstern, 127 southwestern, 127 southwestern, 127 southwestern, 127 southwestern, 127 cordia, 96 corkwood, 160 cornel, 96, 97 dillernatic, 99 blackfruit, 99 blackfruit, 99 blue, 97 blue, 97 blue, 97 flowering, 99 red-osier, 91 Red-osier, 91 Red-osier, 91 Red-osier, 91 Red-osie			
cocondit, 93			
wild 168, 169 wild 168, 169 devilsclaw, 37 devilscla			
Everglades, 88 icaco, 88 sicaco, 88 sicaco, 88 sicaco, 88 smallfruit, 89 coffeeherry, 246, 247 calfornia, 246 coast, 246 Sierra, 246 coffeetree, 143, 143, 248 Kentucky, 143 cola de zorrillo, 221 colima, 294 colorin, 127 colubrina, 94 course, 65, 66 condalia, 95 bitter, 95 bitter, 95 bitter, 95 bitter, 95 bitter, 95 condalia, 95 bitter, 97 coval-bran, 126 castern, 127 coval-bran, 126 castern, 127 southeastern, 127 southeastern, 127 southeastern, 127 western, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 corona, de puas, 158 corrona, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 corrona, 207 balsam, 208 black, 204, 207, 208 Arizona, 207 balsam, 208 eastern, 205, 206 Fremont, 206, 207 meseta, 207 mountain, 204 narrowleaf, 204 narrowleaf, 204 northern, 206	3	I	
icaco, 88 smallfruit, 88 coffeeberry, 246, 247 California, 246 coast, 246 Sierra, 246 Sierra, 246 Coffeetere, 143, 143, 248 Kentucky, 143 cola de zorrillo, 221 colimia, 299 colorin, 127 colubrina, 94 coffee, 94 Cuba, 94 Cuba, 94 Cuba, 94 Coma, 65, 66 condalia, 95 bitter, 95 lottewood, 300 copal, 67 copal, 67 copal-tree, 47 coralbean, 126, 276 cockspur, 126 eastern, 127 southwestern, 127 southwestern, 127 southwestern, 127 southwestern, 127 cordia, 96 cornel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 corona, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cottonwood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 meseta, 207 mountain, 204 narrowleaf, 204 northern, 206		1	
smallfruit, 88 coffeeberry, 246, 247 California, 246 coast, 246 Sierra, 246 coffeeberre, 143, 143, 248 Kentucky, 143 cola de zorrillo, 221 colima, 290 colorin, 127 colorin, 127 colorin, 127 colorin, 127 colorin, 127 colorin, 127 colorin, 128 crase comment, 128 crase comment, 128 crase comment, 128 crase common, 158 crossopetalum, 118 Florida, 118 crown-of-thorns, 158 crucilixion-thorn, 70, 146, 147, 158 crucillo, 95 c			
cranberrybush, American, 294 cranberrybush, American, 294 crapemyrtle, 158 common, 158 crespin, 158 crespin, 158 crespin, 158 crossopetalum, 118 Florida, 118 crossopetalum, 164 florida, 118 crossopetalum, 118 Florida, 118 crossopetalum, 164 crossopetalum, 165 crucilio, 95 cucumberte, 166 carleaf, 167 southern, 167 velouity, 166 white, 167 cudioe-wood, 151 cuenta de oro, 125 cupania, 118 crossopetalum, 164 page da, 167 crossopetalum, 165 page da, 160 page da, 17 crodida, 19			
California, 246			
coast, 246 Sierra, 246 coffeetree, 143, 143, 248 Kentucky, 143 cola de zorrillo, 221 colima, 299 colorin, 127 colubrina, 94 coffee, 94 Cuba, 94 coma, 65, 66 condalia, 95 bitter, 95 lotewood, 300 copal, 67 cockspur, 126 eastern, 127 southwestern, 127 southwestern, 127 southwestern, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corona de Gristo, 147, 158 corrona, de púas, 158 corrona, de púas, 158 corrona, de púas, 158 corrona, 209 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cotton-wood, 203, 205, 206, 207. 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206 meseta, 207 menesta, 207 meseta, 207 menesta, 207 men			
Crespón, 158 Crossopetalum, 118 Florida, 118 Florida, 118 Crown-of-thorns, 158 Crucifixion-thorn, 70, 146, 147, 166 Crucifixion-thorn, 70, 146, 147, 168 Crucifixion-thorn, 70, 146, 147, 170 Ifoxion-thorn, 167 Crucifixion-thorn, 167 Crucifixion-thorn, 167 Crucifixion-thorn, 166 Crucifixion-thorn, 167 Crucifixion-thorn, 166 Crucifixion-thorn, 166 Crucifixion-thorn, 167 Crucifixion-thorn, 166 Crucifixion-thorn, 167 Crucifixion-thorn, 168 Crucifixion-thorn, 199 Crucifixion-thorn, 199 Crucifixion-thorn, 199 Crucifixio			
coffeetree, 143, 143, 248 Kentucky, 143 Cola de zorrillo, 221 colima, 299 colorin, 127 colubrina, 94 coffee, 94 Cuba, 94 coma, 65, 66 condalia, 95 bitter, 95 lotewood, 300 copal, 67 copal, 67 coralbean, 126, 276 cockspur, 126 eastern, 127 southwestern, 127 western, 127 cordia, 96 corkwood, 160 corneal, 96, 97 corona de Cristo, 147, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cottonowood, 203, 205, 206, 207. 208 lack, 204, 207, 208 eastern, 205 meseta, 207 menata, 204 narrowleaf, 204 northern, 206 crossopetalum, 118 Florida, 118 crown-of-thorns, 158 crown-of-thorns, 168 crowin-of-thorns, 168 crown-of-thorns, 168 crucifixion-thorn, 70, 146, 147. Is8 crucifixion-thorn, 70, 146. Iarge-leaf, 167 southers, 166 white, 167 vellow, 166 white, 167 vellow, 166 white, 167 vellow, 166 white, 167 vellow, 166 vwhite, 167 vellow,			
Florida, 118 crown-of-thorns, 158 crucifixion-thorn, 70, 146, 147, 158 crucillo, 95 cucumbertree, 166 carleaf, 167 condalia, 95 bitter, 95 vellow, 166 white, 167 coal-tree, 47 coral-bean, 126, 276 cockspur, 126 eastern, 127 southwestern, 127 southwestern, 127 southwestern, 127 southwestern, 127 cordia, 96 cornel, 96, 97 corona de Cristo, 147, 158 corona, de paiss, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cotton-gum, 17			
cola de zorrillo, 221 colima, 299 colorin, 127 colubrina, 94 coffee, 94 Cuba, 94 coma, 65, 66 condalia, 95 bitter, 95 lotewood, 300 copal, 67 copal-tree, 47 coralbean, 126, 276 cockspur, 126 eastern, 127 southwestern, 127 southwestern, 127 cordia, 96 corkwood, 160 cormel, 96, 97 corona de Cristo, 147, 158 corona, 4e púas, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cottonwood, 203, 205, 206, 207. 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205 collerina, 94 cucumbertree, 166 earleaf, 166 earleaf, 166 southern, 167 yellow, 166 white, 167 cudjoe-wood, 151 cuenta de oro, 125 cuenta oro, 151 cuenta de oro, 125 cuenta oro, 151 cuenta de oro, 125 cuenta oro, 120 Arizona smooth, 120 Arizona smooth, 120 Arizona rough, 120 Baker, 120 Cuyamaca, 120 Cuyamaca, 120 Forbes, 121 Gowen, 120 Guadalupe, 121 Lawson, 87 MacNab, 121 Mexican, 283 Modoc, 120 Monterey, 121 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 Santa Cruz, 121 San Pedro Mártir, 119 Santa Cruz, 121 Sargent, 121 Siskiyou, 120 Sitka, 87 smooth, 120 Tecate, 121 yellow, 86 Arizona, 269 Arizona, 268			
colima, 299 colorin, 127 colubrina, 94 coffee, 94 Cuba, 94 coma, 65, 66 condalia, 95 bitter, 95 lotewood, 300 copal, 67 coralbean, 126, 276 cockspur, 126 eastern, 127 southwestern, 127 southwestern, 127 southwestern, 127 cordia, 96 cornel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 corona, de púas, 158 corona, de púas, 158 corton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cottonowood, 203, 205, 206, 207. 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 206 erresolvanda (204 northern, 206 colfie, 94 cucumbertree, 166 earleaf, 166 large-leaf, 167 southern, 167 yellow, 166 white, 167 cudjoe-wood, 151 cuenta de oro, 125 cupania, 118 Florida, 119 cupania, 119 cupress, 119, 120 Arizona rough, 120 Arizona rough, 120 Guyamaca, 120 Gowen, 120 Guadalupe, 121 Lawson, 87 MacNab, 121 Mendocino, 121 Mexican, 283 Modoc, 120 Monterey, 121 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 Santa Cruz, 121 Siskiyou, 120 Sitka, 87 smooth, 120 Fercate, 121 yellow, 87 crucillo, 95 crucillo, 95 cucumbertree, 166 earleaf, 167 southern, 167 yellow, 166 white, 167 cudjoe-wood, 151 cuenta de oro, 125 cupania, 118 Florida, 119 cupania, 119 cupania, 119 cupania, 119 cupania, 120 Arizona rough, 120 Baker, 120 Colorado, 219 inland, 219 coast, 219 Coorado, 219 inland, 219 coast, 219 Coorado, 219 inland, 219 Coorado, 219 interior, 219 Oregon, 219 Rocky Mountain, 219 Douglas-fir, 218 doveplum, 93 downward-plum, 65 down			
colorin, 127 colubrina, 94 coffee, 94 Cuba, 94 Cuba, 94 Cuba, 95 bitter, 95 bitter, 95 lotewood, 300 copal, 67 coralbean, 126, 276 coralbean, 126, 276 coralbean, 127 southwestern, 127 southwestern, 127 western, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cottonwood, 203, 205, 206, 207. 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 206 Fremont, 206 colubrina, 94 cucumbertree, 166 earleaf, 166 corwelleaf, 167 couchseleaf, 167 couchyewod, 151 cuenta de oro, 125 cupania, 118 Florida, 119 cypress, 119, 282, 283 Arizona, 119, 120 Arizona smooth, 120 Arizona smooth, 120 Arizona smooth, 120 Baker, 120 Cuyamaca, 120 Forbes, 121 Gowen, 120 Gowen,			
colubrina, 94 curcillo, 95 cucumbertree, 166 cucumbertree, 166 cucumbertree, 166 carleaf, 166 large-leaf, 167 southern, 167 yellow, 166 white, 167 cookspur, 126 castern, 127 southeastern, 127 cordia, 96 cornel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cotton-gum, 178 cotton-gum, 178 cotton-gum, 178 cotton-gum, 178 cotton-gum, 206 cornela, 207 meseta, 207 mountain, 204 northern, 206 cucumbertree, 166 carleaf, 166 pagoda, 97 red, 99 red-osier, 99 roundleaf, 98 southestern, 125 southestern, 126 pagoda, 97 red, 99 red-osier, 99 red-osier, 99 red-osier, 99 roundleaf, 98 southestern, 125 southestern, 125 southestern, 126 pagoda, 97 red, 99 red-osier, 99 roundleaf, 98 southestern, 125 southestern, 120 pagoda, 17 roundleaf, 98 southestern, 120 pagoda, 19 roundleaf, 98 southestern, 120 pagoda, 19 roun	colorín, 127	158	
Cuba, 94 coma, 65, 66 condalia, 95 bitter, 95 lotewood, 300 copal, 67 copal-tree, 47 coralbean, 126, 276 cockspur, 126 eastern, 127 southwestern, 127 western, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corona, de puias, 158 corona, de puias, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cotton-gum, 208 eastern, 207 balsam, 208 black, 204, 207, 208 eastern, 206 northern, 206 condalia, 95 southern, 167 yellow, 166 white, 167 cudjoe-wood, 151 cuenta de oro, 125 cuenta de oro, 126 cuenta de oro, 125 cuenta de oro, 126 cuenta de oro, 120 coronal de Cristo, 147, 158 corona de Cristo, 147, 158 corona de Cristo, 147, 158 corona, de púas, 158 coro	colubrina, 94	crucillo, 95	
coma, 65, 66 condalia, 95 southern, 167 southern, 166 yellow, 166 red, 59 red-osier, 99 red-osier, 90 red-os	coffee, 94	cucumbertree, 166	Pacific, 98
Southern, 167 Southern, 126 Southern, 125 Southern, 126 Southern, 126 Southern, 127 Southeastern, 128 Southeastern, 129 Southeastern, 120 Southeastern, 125 Southeastern, 125 Southeastern, 126 Southeastern, 128 Southeastern, 128 Southeastern, 128 Southeastern, 129 Southeastern, 120			pagoda, 97
bitter, 95 lotewood, 300 copal, 67 copal-tree, 47 coralbean, 126, 276 eastern, 127 southwestern, 127 southwestern, 127 cororal, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 corrona, de púas, 158 corrona, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cotton-gum, 178 cotton-gum, 178 cotton-gum, 207 balsam, 208 black, 204, 207, 208 eastern, 205 mereta, 207 mountain, 204 northern, 206 birter, 166 white, 167 coudjoe-wood, 151 cuenta de oro, 125 cupania, 118 Florida, 119 swmopt, 97 stiffcornel, 99 swamp, 99 western, 98 western flowering, 98 black, 283 western flowering, 98 black, 204 corona, 120 Cuyamaca, 120 Cuyamaca, 120 Coorna, 120 Gowen, 120 Gowen, 120 Gowen, 120 Gowen, 120 Gowen, 121 Lawson, 87 MacNab, 121 Mexican, 283 Modoc, 120 Monterey, 121 Nootka, 87 Piute, 120 pygmy, 121 Sarpent, 121 Sargent, 121 Sargent, 121 Siskiyou, 120 Fremont, 206, 207 meseta, 207 mountain, 204 northern, 206 shite, 167 cudjoe-wood, 151 cuenta de oro, 125 cupania, 118 Florida, 119 cornale, 98 smooth, 97 stiffcornel, 99 swamp, 99 western, 98 western flowering, 98 western flowering, 98 blue, 219 coast, 219 Colorado, 219 inland, 219 interior, 219 Oregon, 219 Rocky Mountain, 219 Douglas-spruce, 218 doveplum, 93 downward-plum, 65 downy-myrle, 249 drypetes, 125 durazno, 215 blue, 219 coast, 219 coast, 219 Colorado, 219 inland, 219 interior, 219 Oregon, 219 Rocky Mountain, 219 bouglas-fir, 218, 219 blue, 219 coast, 219			
white, 167			
copal, 67 copal-tree, 47 coralbean, 126, 276 cockspur, 126 eastern, 127 southwestern, 127 southwestern, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cotton-gum, 178 cotton-gum, 178 cotton-gum, 178 cotton-gum, 207 balsam, 208 black, 204, 207, 208 eastern, 206 Fremont, 207 Forbes, 121 Cuyanaca, 120 Forbes, 120 Cuyanaca, 120 Forbes, 121 Gowen, 120 Guadalupe, 121 Lawson, 87 Forbes, 121 Mexican, 283 Modoc, 120 Mexican, 283 Modoc, 120 Modoc,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
copal-tree, 47 coralbean, 126, 276 cockspur, 126 eastern, 127 southwestern, 127 southwestern, 127 corordia, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 wild, 140 cotton-gum, 178 cottonowod, 203, 205, 206, 207, 208 eastern, 207 balsam, 208 black, 204, 207, 208 eastern, 206 Fremont, 206 Fremont, 206 Fremont, 206 Fremort, 207 Fremort, 219 Forbes, 121 Goven, 120 Forbes, 121 Baker, 120 Forbes, 121 Forbes, 121 Baker, 120 Forbes, 121 Forbes, 121 Bouglas-Fr, 218, 219 Bouglas-Fr, 218, 219 Colorado, 219 Forbes, 121 Bouglas-Fre, 218 Western flowering, 98 Bouglas-Fre, 218 Western, 120 Forbes, 120			
coralbean, 126, 276			
Florida, 119 cypress, 119, 282, 283 swamp, 99 western, 98 western, 127 southwestern, 127 Arizona smooth, 120 Arizona smooth, 120 Baker, 120 Cuyamaca, 120 Cuyamaca, 120 Cuyamaca, 120 Coornel, 96, 97 Forbes, 121 Colorado, 219 inland, 219			
eastern, 127 southeastern, 127 southwestern, 127 vestern, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 wild, 140 cotton-gum, 178 cottonowood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 206 corkwood, 160 corkwood, 160 cormel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 correosa, 299 cotton, 140 desert, 140 wild, 140 southwestern, 120 Arizona smooth, 120 Baker, 120 Cuyamaca, 120 Forbes, 121 Coorado, 219 colorado, 219 inland, 219 inland, 219 inland, 219 inland, 219 Oregon, 219 Rocky Mountain, 219 Douglas-spruce, 218 doveplum, 93 downward-plum, 65 downy-myrtle, 249 drypetes, 125 durazno, 201 ebony, 123 Texas, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elaeagnus, 125 elaeragnus, 125 elaeragnus, 125 elaeragnus, 125 elaeragnus, 269 Arizona, 269			
southeastern, 127 southwestern, 127 western, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 corona, 299 cotton, 140 desert, 140 mild, 140 wild, 140 cotton-gum, 178 cottonwood, 203, 205, 206, 207. 208 Arizona, 119, 120 Arizona smooth, 120 Baker, 120 Cuyamaca, 120 Forbes, 121 Cowen, 120 Guadalupe, 121 Lawson, 87 MacNab, 121 Mexican, 283 Modoc, 120 Monterey, 121 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Martir, 119 santa Cruz, 121 Sargent, 121 Sargent, 121 Sargent, 121 Sargent, 120 coast, 219 coast, 219 coast, 219 colorado, 219 inland, 219 interior, 219 Oregon, 219 Rocky Mountain, 219 Douglas-spruce, 218 doveplum, 93 downward-plum, 65 downy-myrtle, 249 drypetes, 125 durazno, 215 durazno, 201 ebono, 201 ebono, 201 ebono, 201 espan, 123 Texas, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elaeagnus, 125 elaeagnus, 125 elaeagnus, 125 elaer, 267 American, 268 Arizona, 269			
southwestern, 127 western, 127 western, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 cororeosa, 299 cotton, 140 desert, 140 Thurber, 140 wild, 140 cotton-gum, 178 cottonowood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 206 Fremont, 206 Fremont, 206 Fremort, 207 Forbes, 120 Colorado, 219 inland, 219 Colorado, 219 inland, 219 Forbes, 121 Mendocino, 121 Moote, 120 Foredown, 207 Forbes, 120 Forbes, 1			
western, 127 cordia, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 corrona, de púas, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 wild, 140 wild, 140 cotton-gum, 178 cottonwood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206 Fremont, 206 Fremont, 206 Arizona rough, 120 Baker, 120 Cuyamaca, 120 Cowen, 120 Gowen, 120 Guadalupe, 121 Lawson, 87 Mendocino, 121 Mexican, 283 Modoc, 120 Monterey, 121 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 Santa Cruz, 121 Siskiyou, 120 Sitka, 87 smooth, 120 Fremont, 206, 207 mountain, 204 narrowleaf, 204 northern, 206 Arizona rough, 120 Baker, 120 Coorado, 219 coost, 219 Colorado, 219 inland, 219 interior, 219 Oregon, 219 Monch, 219 Oregon, 219 interior, 219 Oregon, 218 blue, 219 coast, 219 Colorado, 219 inland, 219 interior, 219 Oregon, 218 blue, 219 coast, 219 Colorado, 219 inland, 219 interior, 219 Oregon, 218 blue, 219 Colorado, 219 inland, 219 interior, 219 Oregon, 218 blue, 219 Colorado, 219 inland, 219 interior, 219 Oregon, 218 blue, 219 Colorado, 219 inland, 219 interior, 219 Oregon, 218 interior, 219 Oregon, 218 interior, 219 oregon, 218 interior, 219 oreas, 218 blue, 219 coast, 219 coat, 219 coast, 218 doveplum, 33 downward-plum, 65 downy-myrile, 249 doveplum, 33 coatrion, 219 coatrion,			
cordia, 96 corkwood, 160 cornel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 wild, 140 cotton-gum, 178 cotton-gum, 178 cottonwood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 mountain, 204 northern, 206 Sikiyou, 120 morthern, 206 Sikis, 87 morthern, 206 Sikiyou, 120 morthern, 206 Sikiyou, 87 cotyamaca, 120 Cuyamaca, 120 Cuyamaca, 120 coast, 219 colorado, 219 inland, 219 loregon, 219 doveplum, 93 downward-plum, 65 downy-myrtle, 249 drypetes, 125 durazno, 215 durazno, 215 durazno, 201 ebano, 202 ebano, 203 Texas, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elaeragnus, 125 elaeragnus, 269		1	
cornel, 96, 97 corona de Cristo, 147, 158 corona, de púas, 158 correosa, 299 cotton, 140 desert, 140 Thurber, 140 wild, 140 cotton-gum, 178 cottonowood, 203, 205, 206, 207. 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206 Fremont, 206 Forbes, 121 Gowen, 120 Guadalupe, 121 Lawson, 87 MacNab, 121 Mendocino, 121 Mendocino, 121 Mexican, 283 Modoc, 120 Monterey, 121 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 Santa Cruz, 121 Sargent, 121 Siskiyou, 120 Sitka, 87 mooth, 120 mountain, 204 northern, 206 Fremont, 206 Colorado, 219 inland, 219 interior, 219 Oregon, 219 Rocky Mountain, 219 Douglas-spruce, 218 doveplum, 93 downward-plum, 65 downy-myrtle, 249 drypetes, 125 durazno, 215 ebano, 201 ebono, 201 ebono, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elaeagnus, 125 elder, 267 American, 268 Arizona, 269	cordia, 96	Baker, 120	blue, 219
corona de Cristo, 147, 158 corona, de púas, 158 correosa, 299 cotton, 140	corkwood, 160	Cuyamaca, 120	coast, 219
Guadalupe, 121			
Correosa, 299 Cotton, 140 MacNab, 121 Mendocino, 121 Mondocino, 121 Mondocino, 121 Mondocino, 121 Mondocino, 120 Monterey, 121 Monterey, 122 Monterey, 121 Monterey, 122 Monterey, 122 Monterey, 122 Monterey, 123 Monterey, 125 Monterey, 125 Monterey, 1			
cotton, 140 desert, 140 Thurber, 140 wild, 140 wild, 140 cotton-gum, 178 cottonwood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206 Fremont, 206 Fremont, 207 mountain, 204 northern, 206 MacNab, 121 Mendocino, 121 Mendocino, 121 Mendocino, 121 Mootca, 283 Mootca, 283 doveplum, 93 downward-plum, 65 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-spruce, 218 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-pruce, 18 doveplum, 93 downy-myrtle, 249 drypetes, 125 durazno, 215 Pouglas-pruce, 18 doveplum, 93 downy-myrtle, 249 drypetes, 125 deano, 201 ebano, 20		Guadalupe, 121	
desert, 140 Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cottonwood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 mountain, 204 northern, 206 Mendocino, 121 Mexican, 283 Modoc, 120 Monterey, 121 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 Santa Cruz, 121 Siskiyou, 120 Sitka, 87 smooth, 120 Tecate, 121 yellow, 87 cypress-pine Mendocino, 121 Mexican, 283 doveplum, 93 downward-plum, 65 downy-myrtle, 249 drypetes, 125 durazno, 215 Douglas-spruce, 218 doveplum, 93 downward-plum, 65 downy-myrtle, 249 drypetes, 125 durazno, 215 Texas, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elaeagnus, 125 elder, 267 American, 268 Arizona, 269			
Thurber, 140 upland, 140 wild, 140 cotton-gum, 178 cottonwood, 203, 205, 206, 207. 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 mountain, 204 narrowleaf, 204 northern, 206 Mexican, 283 Modoc, 120 Monterey, 121 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 Santa Cruz, 121 Siskiyou, 120 Sitka, 87 smooth, 120 Tecate, 121 yellow, 87 cypress-pine Mexican, 283 Modoc, 120 downward-plum, 65 downy-myrtle, 249 drypetes, 125 durazno, 215 Phano, 201 eebony, 123 Texas, 201 eggfruit-tree, 209 ehretia, 125 elae agnus, 125 elaer, 267 American, 268 Arizona, 269			
upland, 140 wild, 140 wild, 140 Monterey, 121 Nootka, 87 cotton-gum, 178 cottonwood, 203, 205, 206, 207. 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 mountain, 204 northern, 206 Monterey, 121 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 Santa Cruz, 121 Siskiyou, 120 Sitka, 87 smooth, 120 Tecate, 121 yellow, 87 cypress-pine Modoc, 120 Monterey, 121 downward-plum, 65 downy-myrtle, 249 drypetes, 125 durazno, 215 Panaro, 201 eebony, 123 Texas, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elaeragnus, 126 Arizona, 269			
wild, 140 cotton-gum, 178 cottonwood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 mountain, 204 northern, 206 Wonterey, 121 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 Santa Cruz, 121 Sangent, 121 Siskiyou, 120 Sitka, 87 smooth, 120 Tecate, 121 yellow, 87 cypress-pine Monterey, 121 downy-myrtle, 249 drypetes, 125 durazno, 215 Pebano, 201 ebano, 201 eb			
cotton-gum, 178 cottonwood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 meseta, 207 mountain, 204 northern, 206 Souttonwood, 203, 205, 206, 207, 208 eastern, 205, 206 Fremont, 206, 207 mountain, 204 northern, 206 Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 Santa Cruz, 121 Siskiyou, 120 Sitka, 87 smooth, 120 Tecate, 121 yellow, 87 cypress-pine Nootka, 87 Piute, 120 pygmy, 121 San Pedro Mártir, 119 chano, 201 ebano, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elaeagnus, 125 elaer, 267 American, 268 Arizona, 269		l '	
cottonwood, 203, 205, 206, 207, 208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 mountain, 204 northern, 206 cottonwood, 203, 205, 206, 207, 208 eastern, 207 mountain, 204 northern, 206 Piute, 120 pygmy, 121 San Pedro Mártir, 119 shanc Cruz, 121 San Pedro Mártir, 119 ebano, 201 ebony, 123 Texas, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elder, 267 American, 268 Arizona, 269			
208 Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 mountain, 204 northern, 206 northern, 206 Arizona, 207 balsam, 208 San Pedro Mártir, 119 San Pedro Mártir, 119 balsam, 201 san Pedro Mártir, 119 balsam, 201 ebony, 123 Texas, 201 eggfruit-tree, 209 ehretia, 125 elae agnus, 125 elae agnus, 125 elder, 267 American, 268 Arizona, 269			
Arizona, 207 balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 mountain, 204 northern, 206 Arizona, 207 balsam, 208 San Pedro Mártir, 119 Santa Cruz, 121 Santa Cruz, 121 Santa Cruz, 121 Siskiyou, 120 Siskiyou, 120 Sitka, 87 smooth, 120 Tecate, 121 yellow, 87 cypress-pine Arizona, 269 San Pedro Mártir, 119 ebano, 201 eb			diffullion 210
balsam, 208 black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 meseta, 207 mountain, 204 northern, 206 balsam, 208 Santa Cruz, 121 Sargent, 121 Sargent, 121 Siskiyou, 120 Sikka, 87 smooth, 120 Tecate, 121 yellow, 87 cypress-pine shooty, 123 Texas, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elaeagnus, 125 elder, 267 American, 268 Arizona, 269			ebano, 201
black, 204, 207, 208 eastern, 205, 206 Fremont, 206, 207 meseta, 207 mountain, 204 narrowleaf, 204 northern, 206 Sargent, 121 Siskiyou, 120 Sitka, 87 smooth, 120 Texas, 201 eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elder, 267 American, 268 Arizona, 269	balsam, 208		
eastern, 205, 206 Fremont, 206, 207 meseta, 207 mountain, 204 narrowleaf, 204 northern, 206 Siskiyou, 120 Sitka, 87 smooth, 120 Tecate, 121 yellow, 87 cypress-pine eggfruit-tree, 209 ehretia, 125 elaeagnus, 125 elder, 267 American, 268 Arizona, 269	black, 204, 207, 208		Texas, 201
Fremont, 206, 207 meseta, 207 mountain, 204 narrowleaf, 204 northern, 206 Fremont, 206 Sitka, 87 smooth, 120 Tecate, 121 yellow, 87 cypress-pine ehretia, 125 elaeagnus, 125 elder, 267 American, 268 Arizona, 269	eastern, 205, 206		
meseta, 207 smooth, 120 elaeagnus, 125 elder, 267 arrowleaf, 204 yellow, 87 cypress-pine elaeagnus, 125 elder, 267 American, 268 Arizona, 269	Fremont, 206, 207	Sitka, 87	ehretia, 125
narrowleaf, 204 yellow, 87 American, 268 cypress-pine Arizona, 269	meseta, 207	l I	
northern, 206 cypress-pine Arizona, 269			
plackbead, 209			
	i anner, 200	Diue, 00	DiaChucau, 209

blackberry, 268 spiceberry, 129 subalpine, 35 blue, 268 trailing, 220 western balsam, 33 blueberry, 268 twinberry, 174 white, 33, 34, 35, 36 coast red. 268 white-stopper, 128 yellow, 35 common, 268 euonymus, 129 firebush, 145 European red, 268 Everglades-palm, 44 firecracker-plant, 46 evergreen-chinkapin, 77 Florida, 268 firmiana, 132 giant, 78 Gulf, 268 fishfuddletree, 200 Eves-necklace, 276 Mexican, 269 Florida, 200 exostema, 129 New Mexico, 268 fishpoison-tree, 200 Pacific red, 268 Florida, 200 false-banana, 58 flamboyant-tree, 123 redberry, 268 falsebox, 142 scarlet, 268 flannelbush, 138 southern, 268 West Indies, 142 California, 138 velvet, 269 false-boxwood, 142 Florida-boxwood, 272 false-cypress, 87 Florida-holly, 272 velvet-leaf, 269 false-mastic, 170 elderberry, 268 Florida-privet, 133 fanpalm, 295 blue, 268 flowerfence, 68 desert, 269 California, 295 forestiera, 132 farkleberry, 292 red, 268 desert-olive, 133 fever-bark, 187 elephant-tree, 67 Florida, 133 small-leaf, 67 fevertree, 187 Texas, 133, 133 elkwood, 167 fiddlewood, 89, 90 franklinia, 133 Berlandier, 89 elliottia, 126 Franklin-tree, 134 Florida, 90 elm, 290 fremontia, 138 fig, 131 California, 138 American, 290 common, 131 Asiatic, 291 Mexican, 138 basket, 290 Florida strangler, 131 Napa, 138 golden, 131 cedar, 290 fresno, 134 cork. 290, 291 India-rubber, 132 frijolillo, 276 dwarf, 291 shortleaf, 131 frijolito, 276 dwarf Asiatic, 291 strangler, 131 fringetree, 88 English, 290 wild, 131, 132 Florida, 290 filbert, 100 gallberry, 147 gray, 291 beaked, 100 large, 148 Pekin, 291 fir, 33 smooth, 147 red, 290, 291 alpine, 35 sweet, 148 rock, 291 amabilis, 33 garland-tree, 168 September, 291 balsam, 33, 34, 35 gean, 211 Siberian, 291 bracted balsam, 34 Geiger-tree, 96 slippery, 291 bristlecone, 34 genip, 139 soft, 290, 291 California red, 36 Georgia-bark, 187 southern rock, 290 California white, 34 giant-cedar, 286 water, 290 Cascades, 33 giant-dagger, 296 white, 290 Colorado, 34 gigante, 177 ginep, 172 winged, 290 concolor, 34 corkbark, 35 empress-tree, 183 globe-flowers, 82 encina, 226 eastern, 34, 35 golden-dewdrop, 125 Fraser, 34 encino, 231, 243, 244 goldenleaf, 89 Fraser balsam, 35 escobilla, 136 gooseberry-tree, 184 esenbeckia, 127 giant, 35 Otaheite, 184 Berlandier, 127 golden, 36 gordonia, 140, 140 Runyon, 127 grand, 35 governors-plum, 132 esperanza, 284 lovely, 33 grapefruit, 90 grape-tree, 93 espina de paloma, 125 lowland, 35 eucalypt, 127 lowland white, 35 graytwig, 273 eucalyptus, 127 Gulf, 273 Lows, 34 bluegum, 128 noble, 36 great-laurel, 249 green-osier, 97 camal, 127 Pacific silver, 33 horncap, 128 Pacific white, 34 groundsel-tree, 59 longbeak, 127 red, 33, 36 guajillo, 37 guava, 219, 220 redbox, 127 Rocky Mountain, 35 Rocky Mountain white, 34 common, 220 roundleaf, 127 guayaba, 220 Tasmanian blue, 128 Santa Lucia, 34 eugenia, 128 guayacán, 141 Shasta, 36 boxleaf, 128 Shasta red, 36 Guiana-plum, 125 silver, 33, 34, 35 big, 125 redberry, 128 Simpson, 175 southern, 35 gulf-cypress, 282 Smalls, 129 southern balsam, 35 gum, elastic, 66

gumbo-limbo, 67	pear, 109	samb 79
gumdrop-tree, 300	Pensacola, 113	scrub, 72 shagbark, 75
gum-elemi, 67	Reverchon, 116	
guin-eieini, 07	l	shellbark, 74, 75
1 11 00 00 01	river, III	smoothbark, 73
hackberry, 80, 80, 81	riverflat, 114	southern_shagbark, 75
American, 81	roundleaf, 109	swamp, 72, 73, 74
common, 81	sandhill, 113	upland, 75
dwarf, 81	scarlet, 110	water, 72
Georgia, 81	shining, 108	white, 76
Lindheimer, 80	single-seed, 114	whiteheart, 76
lowland, 80	small-fruit, 116	highbush-cranberry, 294
netleaf, 81	southern, 118	higuera, 131
northern, 81	succulent, 117	higuerilla, 253
southern, 80	Texas, 117	hill-gooseberry, 249
sugar, 80	thicket, 113	hog-apple, 101, 111
upland, 81	threeflower, 117	hognut, 76
western, 81	Tracy, 117	hogplum, 278, 295
hackmatack, 159, 160, 205	Washington, 115	holacantha, 146
hamelia, 144	weeping, 113	holly, 147, 150
hardtack, 84	willow, 116	American, 150
hardy-orange, 203	yellow, 112, <i>113</i>	Carolina, 148
haw, 101	hazel, 100	Chapman, 149
apple, 114	beaked, 100	dahoon, 148
blue, 108	California, 100	deciduous, 149
May, 114	hazelnut, 100	dune, 150
pear, 109	California, 100	evergreen, 150
red, 101	he-balsam, 186	Georgia, 149
scarlet, 110	hedge, 165	hummock, 150
summer, 112	hedge-apple, 165	Krug, 149
hawthorn, 101	he-huckleberry, 122	long-stalk, 177
Allegheny, 113	helietta, 145	mountain, 149
ample-leaf, 111	hemlock, 218, 289	myrtle, 150
apple, 108	alpine, 290	sand, 148
barberry, 108	black, 290	sarvis, 148
barberryleaf, 108	Canada, 289	serub, <i>150</i>
beautiful, 115	Carolina, 289	serviceberry, 148
bigtree, 108	eastern, 289	southern, 149
Biltmore, 113	mountain, 289	swamp, 149
black, 111	Pacific, 289	tawnyberry, 149
blueberry, 108	west coast, 289	white, 150
		holly-bay, 140
Brainerd, 109	western, 289	hollyberry, 145
broadleaf, 111	hemptree, 294	
Cerro, 112	Henderson-wood, 148	honey-balls, 82
cockspur, 111	Hercules-club, 55, 298, 299	honeylocust, 140
Columbia, 110	Texas, 299	hopbush, 124
dotted, 1116	hibiscus, 145	Florida, 124
Douglas, 111	Chinese, 146	hophornbeam, 181, <i>181</i>
downy, 114	sea, 146	American, 181
dwarf, 117	tree, 146	Big Bend, 181
English, 114, 114	hickory, 71	Chisos, 181
European, 114	bigleaf shagbark, 74	eastern, 181
fanleaf, 112	big shagbark, 74	Knowlton, 181
fireberry, 109	bitternut, 72	western, 181
		wolf, 181
tleshy, 117	bitter water, 72, 74	hornbeam, 71, 181
frosted, 115	black, 75	American, 71
golden-fruit, 109	broom, 73	
green, 118	Buckley, 76	hopseedbush, 124
Gregg, 112	Carolina, 75	Florida, 124
Harbison, 113	coast pignut, 73	hoptree, 220, 221
Kansas, 110	Florida, 72	California, 220
littlehip, 116	mockernut, 76	common, 221
long-spine, 117	nutmeg, 74	narrowleaf, 221
May, 108, 114	oval pignut, 73	paleleaf, 221
mountain, 117	pale, 75	western, 221
oneflower, 117	pallid, 75	horse-apple, 165
oneseed, 114	pignut, 72, 72, 73, 73, 75, 76	horsebean, 182
	red, 73	littleleaf, 83
parsley, 113	sand, 75	horsechestnut, 45, 46
parsley-leaf, 114		American, 45
pasture, 116	scalybark, 75	American, To
		0

horseradish-tree, 173	weeping, 155	clammy, 254
horse-sugar, 281	western, 155, 156	Kelsey, 253
horsetail-tree, 78	West Texas, 155	New Mexican, 253
huajillo, 201		New Mexico, 253
huisache, 37	kalmia, 157	shipmast, 254
Texas, 37	kidneywood, 130	southwestern, 253
huisachillo, 38	Texas, 130	yellow, 253
hypelate, 147	kingnut, 74	locust-berry, 67
	kinnikinnik, 99	lotebush, 300
icaco, 88	knackaway, 125	lyonia, 163
incense-cedar, 161	knockaway, 125	rusty, 164 tree, 164
California, <i>161</i> India-almond, 284	lancewood, 176	lyonothamnus, 164
Indian-almond, 284	larch, 159	Lyontree, 164
Indian-bean, 79, 127	Alaska, 159	lysiloma, 164
Indian-cherry, 247	alpine, 159	Bahama, 164
Indian-fig, 180	American, 159	littleleaf, 165
Indian-spice, 294	eastern, 159	,
indigobush, 122	European, 159	Madagascar-plum, 132
inkberry, 147	Montana, 160	madroña, 55,
inkwood, 130, 147	mountain, 160	madrone, 55, 55
ironwood, 65, 66, 71, 92, 130,	subalpine, 159	Arizona, 55
181	timberline, 159	Mexican, 56
common, 78	western, 159	Pacific, 55
island-myrtle, 79	laurel, 157	Texas, 55
islay, 213	laurel rosa, 177	madroño, 55
ivybush, 157	laurelcherry, 214	Arizona, 55
	Carolina, 212	Texas, 55
jaboncillo, 270	myrtle, 214	magnolia, 165
jacquinia, 151	leadtree, 160	Ashe, 166
Jamaica-cherry, 174	great, 161	bigleaf, 167
Jamaica-dogwood, 200	Gregg, 160	cucumber, 166
Jerusalem-thorn, 182	littleleaf, 161	evergreen, 167
joewood, 151	leadwood, 158	Fraser, 166
jopoy, 127	leatherwood, 122	large-flower, 167
Joshua-tree, 296	mountain, 138	large-leaf, 167
Judas-tree, 83	southern, 122	laurel, 167
jujube, 299	swamp, 122	mountain, 166, 167 pyramid, 167
Chinese, 300	lebbek, 47	sandhill, 166
common, 300	lechillo, 71	silverleaf, 167
jumping-bean, Mexican, 270	lemon, 90	southern, 166
junco, 158	rough, 90 lemonade-berry, 251	swamp, 167
juneberry, 50, 51 roundleaf, 52		sweet, 167
juniper, 153	lentisco, 200, 252 leucaena, 160	umbrella, 167
alligator, 154	great, 161	yellow-flower, 166
Ashe, 154	Gregg, 160	mahaleb, 213
bigberry, 156	littleleaf, 161	mahoe, 146
California, 154	licaria, 161	seaside, 284
checker-bark, 155	Florida, 162	mahogany, 280
cherry-stone, 155	Gulf, 162	· West Indies, 280
coast, 157	lidflower, 69	;maidenbush, 271
common, 154	pale, 69	Bahama, 271
creeping, 153	lignumvitae, 141, 141	mamoncillo, 172
drooping, 155	holywood, 141	manchineel, 146
dwarf, <i>154</i>	roughbark, 141	mangle blanco, 59
Mexican, 154	Texas, 141	mangrove, 248
Mexican drooping, 155	lily-of-the-valley-tree, 182	red, 248
mountain common, 154	lime, 90	mango, 170
oldfield common, 154	key, 90	common, 170
oneseed, 155	linden, 286	manilkara, 170
Pinchot, 156	American, 286	manzana de puya larga, 112
prostrate, 154	beetree, 287	manzanita, 56
red, 157	Carolina, 287	bigberry, 56
redberry, 155, 156	Florida, 287	pink-bracted, 56
river, 156	linn, 286	Pringle, 56
Rocky Mountain, 156	loblolly-bay, 140	whiteleaf, 56 maple, 39
Sierra, <i>156</i> Utab. 156	locust, 253, 253	ashleaf, 41
Utah, 156	black, 253	uomear, 11
0.1-		

bigtooth, 40 black, 41 black sugar, 42 bovelder, 41 broadleaf, 41 California mountain, 40 canyon, 40 Carolina mountain, 40 canyon, 40 Carolina mountain, 40 canyon, 40 Plorida, 39 Bard, 42, 43 Manitoba, 41 mosew Mexico, 40 Norvay, 39 Oregon, 41 planetree, 39 red, 22 red, 22 red, 22 silver, 42 sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 water, 42 white-bark, 41 marbleberry, 57 mastic, 170 mayten, 171 Florida, 172 mathery, 57 mastichedendron, 170 mayten, 171 mather, 171 Florida, 172 myrsinnebeab, 249 white-bark, 41 marbleberry, 57 mastichedendron, 170 mayten, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 299 milkbark, 125 milkitee, 270 mimbre, 88 minosa, 47 minosa, 47 mimosa-tree, 47 minosa-tree, 47 miniona, 284 missenteea, 162 mombin, purple, 278 monal, 173 moral, 173 moral, 174 moral blanc, 173 moral, 174	maple, bigleaf, 41	- Gulf, 162	† níspero, 171
black sugar, 42 boxelder, 41 broadleaf, 41 california mountain, 40 canyon, 40 Carolina mountain, 40 canyon, 40 Carolina red, 42 chalk, 40 moral blanco, 173 moral blanco, 174 moral blanco, 175			
boxelder, 41 broadleaf, 41 California mountain, 40 caryon, 40 Carolina red, 42 chalk, 40 Douglas, 40 Drummond red, 42 dwarf, 40 Douglas, 40 Drummond red, 42 dwarf, 40 Amitoba, 41 moose, 43 mountain, 40, 43 New Mexico, 40 Norway, 39 Oregon, 41 planetree, 39 red, 42 rivet, 42 rivet, 42 rivet, 42 rivet, 42 rivet, 42 rivet, 42 silverleaf, 42 soft, 42 southern sugar, 39 striped, 42 swamp, 42 swamp, 42 swamp, 42 swamp, 42 swamp, 42 swamp, 42 white, 42 white, 54 white,			nogal morado, 74
bosadleaf, 41 California mountain, 40 canyon, 40 Carolina mountain, 40 canyon, 40 Douglas, 40 Drummond red, 42 dwaf, 40 Plorida, 39 hard, 42, 43 Manitoba, 41 moose, 43 Manitoba, 41 moose, 43 New Mexico, 40 Norway, 39 Oregon, 41 planetree, 39 red, 42 rock, 42, 43 Rocky Mountain, 40 scarlet, 42 soft, 42 soft, 42 soft, 42 soft, 42 soft, 42 soft, 42 swamp, 42 syeamore, 39 Uvalde bigtooth, 40 wine, 39 Wripet, 42 swamp, 42 syeamore, 39 Uvalde bigtooth, 40 wine, 39 water, 42 white, 42 white, 42 white, 42 white, 42 white, 42 white, 42 milbeary, 57 mastic, 170 mastichodendron, 170 master, 171 martichodendron, 170 master, 170 master, 171 martichodendron, 170 master, 172 mayten, 172 mayten, 173 martichodendron, 173 martichodendron, 170 master, 173 martichodendron, 174 martichodendron, 175 martichodendron, 176 master, 170 master, 171 martichodendron, 170 master, 172 mayten, 173 martichodendron, 173 martichodendron, 170 master, 173 martichodendron, 173 martichodendron, 170 master, 173 martichodendron, 174 martichodendron, 175 martichodendron, 176 martichodendron			
Calfornia mountain, 40			
carson. 40 Carolina red. 42 chalk. 40 Douglas. 40 Douglas. 40 Prummond red. 42 dwarf. 40 Florida. 39 hard. 42, 43 Manitoba. 41 moose. 43 Monutain. 40, 43 Mord. 223 Manitoba. 41 moose. 43 Mord. 223, 229 Arkansas water. 227 Arkansas vater. 227 Arka			
Carolina red, 42 chalk, 40 Douglas, 40 Douglas, 40 Douglas, 40 Douglas, 40 Douglas, 40 Trummond red, 42 dwarf, 40 Florida, 39 Harmock, 39 Harmock, 39 Hard, 42, 43 Honose, 41 Monitain, 40 Honose, 43 Honose, 41 Honose, 42 Honose, 43 Honose, 45 Honose, 46 Honose, 46 Honose, 47 Honose, 48 Honose, 47 Honose, 48 Honose, 47 Honose, 48 Honose, 41 Honose, 41 Honose, 42			
chalk, 40 Douglas, 40 Drummond red, 42 dvair, 40 Florida, 39 hard, 42, 43 Manitoba, 41 moose, 43 New Mexico, 40 Norway, 39 Oregon, 41 planetree, 39 red, 42 river, 42 river, 42 river, 42 southern sugar, 39 stiped, 42 southern sugar, 39 stiped, 42 sugar, 39, 40, 42, 42 swamp, 42 southern sugar, 39 tlvalde bigtooth, 40 vine, 39 water, 42 white, 42 river, 39 mater, 42 white, 42 rycamore, 39 tlvalde bigtooth, 40 vine, 39 water, 42 white, 47 marbleberry, 57 marberry, 57			
Drummond red, 42 dwarf, 40 Florida, 39 Florida, 39 harmock, 39 New Mexico, 40 Norway, 39 Oregon, 41 planetree, 39 red, 42 river, 42 river, 42 silverleaf, 42 soft, 42 silverleaf, 42 southern sugar, 39 striped, 42 swamp, 42 sw	chalk, 40	moral blanco, 173	The state of the s
California, 278 European, 277 Greene, 277 Pacific, 278 Arizona, 227 A			oak, 221
European, 277 Arizona, 227 Ari			
Animock, 39 hard, 42, 43 Manitoba, 41 moose, 43 mountain, 40, 43 New Mexico, 40 Norway, 39 mountain-eamellia, 279 mountain-eamellia, 279 mountain-eamellia, 279 mountain-eamellia, 279 mountain-eamellia, 279 mountain-eamellia, 279 mountain-lolly, 176, 177 barren, 236 basket, 236			
Pacific 278			
Manitoba, 41 mouse, 43 mountain, 40, 43 New Mexico, 40 Norway, 39 Oregon, 41 planetree, 39 mountain-laredar, 154 mountain-maloy, 176, 177 yestern, 277, 278 mountain-maloy, 176, 177 mountain-maloy, 184 bigleaf, 85 mountain-maloy, 184 bigleaf, 85 birchleaf, 84 bigleaf, 85 mountain-maloy, 18			
moose, 43 mountain, 40, 43 New Mexico, 40 Norway, 39 Oregon, 41 planetree, 39 red, 42 river, 42 river, 42 Sierra, 40 silver, 42 Sierra, 40 silver, 42 soft, 42 soft, 42 swamp, 42 swamp, 42 swamp, 42 water, 42 white-bark, 41 marbleberry, 57 mastic, 170 mastichodendron, 170 mastichodendron, 170 mayten, 171 Florida, 172 guttapercha, 172 maytenus, 172 maytenus, 172 maytenus, 172 maytenus, 172 maytenus, 172 mazarad, 211 melaleuca, 177 mescalbean, 276 mesquite, 209 mountain-cedar, 154 mountain-holly, 176, 177 hollek, 228, 236 blue, 228, 236 blue, 228, 236 blue, 228 california blue, 248 California blue, 248 California blue, 248 California blue, 228 California blue, 228 California blue, 228 California white, 236 California blue, 228 Cateshy, 234 Cherybark, 230 Chesmut, 237 Chapman, 237 Chapman, 237 Chisos, 222 Chisos, red, 232 Chisos re			
mountain, 40, 43 New Mexico, 40 Norway, 39 Oregon, 41 planetree, 39 red, 42 rock, 42, 43 Rocky Mountain, 40 scarlet, 42 silver, 42 soft, 42 southern sugar, 39 striped, 42 sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 Ualde bigtooth, 40 vine, 39 water, 42 white-bark, 41 marbleberry, 57 mastic, 170 mayten, 171 Florida, 172 mytenus, 172 matherny, 57 mastic, 70 mayten, 171 Florida, 172 mytenus, 172 matherny, 57 mastichodendron, 170 mayten, 171 melaleuca, 172 materny, 57 mastichodendron, 170 mayten, 171 melaleuca, 172 materny, 57 mastendendron, 170 mayten, 171 melaleuca, 172 mytenseadbean, 276 mesquite, 209, 210 honey, 210 vevet, 210 western nervi, 237 milkorry, 38 nimbre, 88 nimosa, 47 nimona, 284 iverved, 42 nimona, 284 iverved, 42 swamin, 42 white, 51 marberry, 57 mastichodendron, 170 mayten, 171 melaleuca, 172 medialeuca, 172 melaleuca, 173 melarry, 57 merentria, 85 bipicleaf, 85 bichleaf, 84 blue, 28, 236 bluejack, 233 blufi, 229 bottomland red, 231 brur, 236 california blue, 228 California blue, 228 California withite, 233 canyon live, 228 California withite, 233 canyon, 212 careby, 23 careby, 16 careby, 24 california withite, 233 careby, 16 careby, 27 chared, 174 mountain-lared, 16 cared, 34 blue, 27 califoria 4 california viev. 226 california viev. 226 california viev. 226			
Norway, 39 Oregon, 41 planetree, 39 red, 42 river, 42 rock, 42, 43 Rocky Mountain, 40 scarlet, 42 silver, 42 silverleaf, 42 soft, 42 southern sugar, 39 striped, 42 sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 water, 42 white, 42 white, 42 white, 42 white, 42 white, 42 marbleberry, 57 mastic, 170 mayten, 171 Florida, 172 guttapercha, 172 matslehodendron, 170 mayten, 171 melaleuca, 172 matyenus, 173 muntingia, 174 myrcianthes, 174 myrcianthes, 174 myrcianthes, 174 myrcianthes, 174 myreinus, 175 muntiningia, 174 myrcianthes, 174 myreinus, 173 muntingia, 174 myrcianthes, 175 myrtle-of-the-river, 69 mezquite, 209 mulherry, 173 matyenus, 173 muntingia, 174 myrcianthes, 175 muntingia, 174 myrcianthes,			
Oregon, 41 planetree, 39 red. 42 river, 42 river, 42 river, 42 rock, 42. 43 Rocky Mountain, 40 scarlet, 42 Sierra, 40 silver, 42 silverleaf, 42 soft, 42 sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 utvalde bigtooth, 40 vine, 39 water, 42 white, 42 white, 42 white, 42 white, 42 white, 42 marblebery, 57 marlberry, 57 marlber			bear, 233
planetree, 39 red, 42 river, 42 river, 42 rock, 42, 43 Rocky Mountain, 40 scarlet, 42 Sierra, 40 silver, 42 silverleaf, 42 southern sugar, 39 striped, 42 swamp, 42 sw			Bigelow, 229
red. 42 river. 42 river. 42 rock. 42. 43 Rocky Mountain, 40 scarlet. 42 Sierra. 40 silver, 42 silverleaf. 42 soft, 42 soft, 42 sugar, 39, 40, 42, 42 swamp. 42 sycamore, 39 uvalde bigtooth. 40 vine, 39 water, 42 white. 42 white. 42 white. 42 white. 47 white. 47 marbleberry. 57 marlberry. 57 marlb			black, 228, 229, 230, 234
river, 42 rock, 42, 43 Rocky Mountain, 40 scarlet, 42 Sierra, 40 silver, 42 silverleaf, 42 southern sugar, 39 striped, 42 swamp, 42 swam			
Silver, 42 Sil			
Rocky Mountain, 40 scarlet, 42 Sierra, 40 silver, 42 silver, 42 soft, 42 southern sugar, 39 striped, 42 sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 water, 42 white, 42 white, 42 white, 42 marbleberry, 57 marlberry, 57 marlberry, 57 marlberry, 57 mastic, 170 mastichodendron, 170 mayten, 172 guttapercha, 172 maytenus, 172 maytenus, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mesquite, 209, 210 honey, 210 vevlet, 210 vevlet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-buckeye, 292 milkbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 m	rock, 42, 43		
Scarlet, 42 Silver, 40 silver, 42 silverleaf, 42 soft, 42 southern sugar, 39 striped, 42 swamp, 42 swamer, 49 white, 42 white, 42 white-bark, 41 marbleberry, 57 marlberry, 57 marlberry, 57 marlberry, 57 mastichodendron, 170 mayten, 171 Florida, 172 guttapercha, 172 maytenus, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mescapite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Milkbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mim			
silver, 42 silverleaf, 42 soft, 42 southern sugar, 39 striped, 42 swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 water, 42 white, 42 white, 42 white, 42 white, 42 marbleberry, 57 mastic, 170 mayten, 171 Florida, 172 guttapercha, 172 guttapercha, 172 maytenus, 173 maboca, 173 maboca, 173 maboca, 173 maboca, 174 namboca, 153 naninyberry, 293, 294 rusty, 294 southern, 294 southern, 294 southern, 294 darifornia bluce, 228 California bluce, 24 California bluce, 228 California bluce			
silverleaf, 42 soft, 42 southern sugar, 39 striped, 42 sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 water, 42 white-bark, 41 marbleberry, 57 mastic, 170 mastichodendron, 170 mayten, 171 Florida, 172 guttapercha, 172 mayten, 171 melaleuca, 172 mayten, 171 melaleuca, 172 mayten, 172 mayten, 173 mescalbean, 276 mesquite, 209 velvet, 210 velvet, 210 velvet, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milbbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 mim			
soft, 42 southern sugar, 39 striped, 42 sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 water, 42 white-bark, 41 marbleberry, 57 marlberry, 57 marlberry, 57 marlberry, 57 mastic, 170 mayten, 171 Florida, 172 maytenus, 172 maytenus, 172 maytenus, 172 maytenus, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 mikbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mimosa, 284 mulherry, 173 mountain-rosebay, 249 mulherry, 173 mountain-rosebay, 249 mulherry, 173 black, 174 littleleaf, 173 Mexican, 173 red, 174 Russian, 173 red, 174 Russian, 173 red, 174 Russian, 173 red, 174 mountain-rosebay, 249 mulherry, 173 hemountain-rosebay, 249 mulherry, 173 black, 174 littleleaf, 173 meountain-rosebay, 249 mulherry, 173 black, 174 littleleaf, 173 meountain-rosebay, 249 mulherry, 173 canyon live, 226 California bluc, 228 California bluc, 228 California bluc, 226 California blex, 246 California blex, 246 California blex, 246 California breval California bice, 226 canyon, 228, 232 canyon, 128 Calfornia breval California bice, 226 california breval California br			
southern sugar, 39 striped, 42 sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 water, 42 white-bark, 41 marbleberry, 57 mastle, 170 mayten, 171 Florida, 172 guttapercha, 172 maytenus, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimoba, 47 mimosa, 284 mountain-roread, 166, 167 mountain-roreabay, 249 mountain-roread, 166, 167 mountain-rosebay, 249 mulberry, 173 black, 174 littleleaf, 173 mountain, 173 red, 173 red, 174 Russian, 173 silkworm, 173 red, 174 mountain, 173 red, 174 Russian, 173 silkworm, 173 mountain-rosebay, 249 rustle, 218 california blue, 228 canyon live, 228 canyon live, 228 chertybar, 230 chestnut, 237, 239 chinkapin, 237 Chisos, 232 chinkapin, 237 Chisos, 232 chinkapin, 237 Chisos, 232 chinkapin, 237 Chisos, 232 chinkapin, 237 coast live, 226 cuban, 246 cherybar, 246 california blue, 228 canyon live, 228 canyon live, 228 canyon live, 228 cherybar, 230 chestnut, 237, 239 chinkapin, 237 chisos, 232 chestnut, 237, 239 chinkapin, 237 chisos, 232 cherybar, 246 cheryb			
striped, 42 sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 water, 42 white-bark, 41 marbleberry, 57 marlberry, 57 mastic, 170 mayten, 171 Florida, 172 guttapercha, 172 maytenus, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-buckeye, 292 Mexican-buckeye, 292 Mexican-buckeye, 292 Milbear, 216 milbear, 286 mimosa, 47 mimosa,			
sugar, 39, 40, 42, 42 swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 Water, 42 white, 42 white, 42 white-bark, 41 marbleberry, 57 marbleberry, 57 marbleberry, 57 mastic, 170 mastic, 170 master, 171 Florida, 172 guttapercha, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimons, 284 mountain-rosebay, 249 mulberry, 173 black, 174 littleleaf, 173 Mexican, 173 mountain, 173 black, 174 mexican, 173 mexican, 173 mountain, 173 black, 174 mexican, 173 mexican, 173 mountain, 173 california scrub, 228 Catesby, 234 Chapman, 227 Chisos red, 232 cinnamon, 233 coast live, 246 cow, 236 Cottesby, 234 Chapman, 227 Chisos, 232 Chisos red, 232 cinnamon, 233 coast live, 246 cow, 236 Cottesby, 234 Chapman, 227 Chisos, 232 Chisos red, 232 cinnamon, 233 coast live, 246 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 damond-leaf, 235 Dunn, 229 Durand, 229 Durand, 229 Durand, 229 Durand, 229 Durand, 229 Cuban, 244 dwarf live, 244 dwarf post, 246 dwarf live, 244 dwarf post, 246 dwarf live, 247 dwarf ch			
swamp, 42 sycamore, 39 Uvalde bigtooth, 40 vine, 39 water, 42 white, 42 white, 42 white-bark, 41 marbleberry, 57 marbleberry, 57 mastic, 170 mastichodendron, 170 mayten, 171 Florida, 172 guttapercha, 172 matyenus, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 meighnery, 173 milktree, 270 milkbark, 125 milktree, 270 mimosa, 47 mimosa, 47 mimosa, 47 mimosa, 47 mimosa, 284 minosa, 47 mimosa, 284 minosa, 47 mimosa, 47 mimosa, 47 mimosa, 284 minosa, 47 mimosa, 47 mimosa, 47 mimosa, 47 mimosa, 284 minosa, 47 mimosa, 4			
Dualde bigtooth, 40 Vine, 39 Mexican, 173 Mexican, 174 Mimosa, 47 Mimosa, 47 Mimosa, 184 Mintere, 163 Mexican, 174 Mimosa, 184 Mintere, 163 Mexican, 184 Mintere, 163 Mexican, 184 Mexican		mulberry, 173	
vine, 39 water, 42 white, 42 white, 42 white-bark, 41 marbleberry, 57 marlberry, 57 marlberry, 57 mastic, 170 mayten, 171 Florida, 172 mythenus, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 western honey, 210 Mexican, 173 mountain, 173 red, 174 Russian, 173 silkworm, 173 Texas, 173 weeping, 173 white, 173 muntingia, 174 myrcianthes, 174 myrsine, 245 myrtle, Florida, 175 myrtle-of-the-river, 69 makedwood, 94, 174 namboca, 153 nannyberry, 293, 294 rusty, 294 southern, 294 naranjo chino, 165 nectandra, 176 mezquite, 209 milkbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 mimosa-tree, 47 mimosa-tree, 47 mimosa-tree, 47 mimosa-tree, 47 minona, 284 Mexican, 173 mountain, 173 mountain, 173 red, 174 Russian, 173 mountain, 173 red, 174 Russian, 173 mountain, 173 red, 174 Russian, 173 silkworm, 173 Texas, 173 weeping, 173 white, 173 muntingia, 174 myrcianthes, 174 myrsine, 245 coherrybark, 230 chestnut, 237 chisos red, 232 cinnamon, 233 coast live, 226 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 Durand, 229 Durand, 229 Durand white, 229 dwarf chinkapin, 239 dwarf live, 244 dwarf post, 242 eastern red, 240 Elliott, 231 Emory, 230 Engelmann, 230 Englemann, 230 Englemann, 230 Gambel, 231 Garry, 231			canyon, 228, 232
water, 42 white, 42 marbleberry, 57 marbleberry, 57 marbleberry, 57 mastichodendron, 170 mastichodendron, 170 mayten, 171 Florida, 172 guttapercha, 172 maytenus, 173 weeping, 173 weeping, 173 weeping, 173 weeping, 173 chisos, 232 chestnut, 237, 239 edinkapin, 237 chisos, 232 chestnut, 237, 239 edinkapin, 237 chisos, 232 chestnut, 237, 239 edinkapin, 237 chisos, 232 chisos, 232 chisos, 232 chisos, 232 chisos, 232 chestnut, 237, 239 edinkapin, 237 chisos, 232 chisos, 242 cherybark, 230 chestnut, 237, 239 edinkapin, 237 chestnut, 237, 239 edinkapin, 237 chisos, 232 chisos, 242 chertybark, 230 edinkapin, 237 chisos, 232 chisos, 242 chestnut, 237, 239 edinkapin, 237 chisos, 242 chertybark, 230 edinkapin, 237 chisos, 242 chertybark, 230 edinkapin, 237 chisos, 242 chertybark, 230 edinkapin, 237 chisos, 242 chestnut, 237, 239 edinkapin, 237 chisos, 242 chestnut, 237, 239 edinkapin, 237 chisos, 242 chestnut, 237, 239 edinkapin, 237 chisos, 242 chestnut, 237 chisos, 242 chestnut, 237 chisos, 242 chetrybark, 230 edinkapin, 237 chisos, 242 chetrybark, 230 edinkapin, 237 chisos, 242 comanon, 233 coast live, 246 cow, 236 coust live, 246 cow, 236 cubar, 246 cow, 236 cost live, 246 cow, 236 cost live, 246 com, 246 cow, 2			
white, 42 white-bark, 41 marbleberry, 57 marbleberry, 57 marbleberry, 57 marbleberry, 57 mastic, 170 mayten, 171 Florida, 172 guttapercha, 172 maytenus, 172 maytenus, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-buckeye, 292 Mexican-buckeye, 292 mikbark, 125 milkbark, 125 milkbark, 125 mimosa, 47 mimosa-tree, 47 mimosa-tree, 47 minona, 284 marbleberry, 57 Russian, 173 silkworm, 173 Texas, 173 weeping, 173 weeping, 173 white, 173 mesquite, 173 muntingia, 174 myrsine, 245 myrtle, Florida, 175 myrtle-of-the-river, 69 myrtle, Florida, 175 myrtle-of-the-river, 69 myrtle-of-the-river, 69 myrtle, Florida, 175 myrtle-of-the-river, 69 Luban, 228 chertnut, 237, 239 chinkapin, 237 Chisos red, 232 chinkapin, 237 chiskapin, 237 chiskapin, 237 chiskapin, 237 chiskapin, 237 chiskapin, 238 coast live, 246 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 Durand, 229 Durand, 229 dwarf chinkapin, 236 dwarf live, 244 dwarf post, 242 dwarf chinkapin, 228 dwarf live, 244 dwarf post, 242 dwarf chinkapin, 230 Elliott, 231 Emory, 230 Engelman, 230			
white-bark, 41 marbleberry, 57 marlberry, 57 marlberry, 57 mastic, 170 mastichodendron, 170 mayten, 171 Florida, 172 guttapercha, 172 mayrenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milkbark, 125 milmosa, 47 mimosa, 47 mimosa-tree, 47 minona, 284 myrisian, 173 silkworm, 173 Texas, 173 white, 173 meveping, 173 white, 173 meveping, 173 white, 173 meveping, 173 white, 173 meveping, 173 chinkapin, 237 Chisos, 232 Chisos red, 232 cinnamon, 233 coast live, 226 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Durnad, 229 Durand, 229 Durand, 229 Durand, 229 dwarf chinkapin, 235 dehestnut, 237, 239 chinkapin, 237 Chisos, 232 Chisos red, 232 cinnamon, 233 coast live, 226 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 Durand, 229 dwarf chinkapin, 237 dehestnut, 237, 239 chinkapin, 237 chisos, 232 Chisos, 232 Chisos, 232 coast live, 226 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 dwarf chinkapin, 237 dehestnut, 237, 239 chinkapin, 237 chisos, 232 chisos, 232 coast live, 226 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 dwarf chinkapin, 237 dehestnut, 237 chisos, 232 chisos, 23 coast live, 26 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 Durand, 229 dwarf chinkapin, 237 dwarf chivapin, 236 dehestnut, 236 chestnut, 237 chisos, 232 chasianion, 235 coast live, 26 cuban, 244 Darlington, 255 Delta post, 242 diamond-leaf, 235 Dunn, 229 dwarf ch			
marbleberry, 57 marlberry, 57 marlberry, 57 mastic, 170 mastichodendron, 170 mayten, 171 Florida, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimosa, 47 minona, 284 mastic, 173 meeqing, 173 minona, 284 minona, 176 minona, 284 minona, 176 mencuit, 173 minona, 174 minona, 175 minona, 284 myrtle, 173 minona, 174 myrtle, 173 montingia, 174 myrtle, 173 minona, 175 montingia, 174 montingia, 174 miniona, 175 montingia, 174 monti			
marlberry, 57 mastic, 170 mastichodendron, 170 mayten, 171 Florida, 172 guttapercha, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 western honey, 210 mexican-buckeye, 292 Mexican-buckeye, 292 Mexican-buckeye, 292 milkbark, 125 milktree, 270 mimosa, 47 mimosa, 48 minona, 284 myrsine, 245 myrtle, Florida, 175 myrtle-of-the-river, 69 makedwood, 94, 174 namboca, 153 nainyberry, 293, 294 rusty, 294 southern, 294 nectandra, 176 percaptive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimosa, 47 mimosa-tree, 47 minona, 284 minorate, 163 mastichodendron, 170 white, 173 meveping, 173 weeping, 173 weeping, 173 white, 173 meveping, 173 white, 173 meveping, 173 white, 173 meveping, 173 white, 173 minora, 174 myrsine, 245 myrsien, 245 myrsien, 245 myrsien, 245 myrsien, 245 myrsien, 174 myrsine, 245 myrsien, 174 myrsien, 174 myrsine, 245 myrsien, 174 myrsien, 19 chais, 175 chisa, 23 chasie, 232 chnisos, 23 chise, 232 chnisos, 23 chise, 232 chnisos, 23 coast live, 236 coast live, 236 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 Durand, 229 Durand, 229 Durand, 229 Durand, 229 Durand white, 229 dwarf chikapin, 237 dwarf chikapin, 237 dwarf chikapin, 237 dwarf chivapin, 236 dwarf live, 244 dwarf post, 242 eastern red, 240 Elliott, 231 Emory,			
mastic, 170 mastichodendron, 170 mastichodendron, 170 mayten, 171 Florida, 172 guttapercha, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimosa, 47 minona, 284 minosa, 47 minona, 284 mastichodendron, 170 mutingia, 173 muntingia, 174 myrsine, 245 myrtle, Florida, 175 myrtle, Florida, 175 myrtle-of-the-river, 69 myrtle, Florida, 175 myrtle-of-the-river, 69 myrtle, Florida, 175 myrtle-of-the-river, 69 myrtle, Florida, 175 mytle, Florida, 175 mytle, 524 chamanion, 233 coast	marlberry, 57		
mayten, 171 Florida, 172 guttapercha, 172 maytenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 mesican-buckeye, 292 Mexican-buckeye, 292 Mexican-buckeye, 292 milkbark, 125 milktree, 270 mimosa, 47 mimosa-tree, 47 minosa-tree, 47 minosa-tree, 47 maytreining, 174 myrcianthes, 175 myrtle-of-the-river, 69 myrtle-florida, 175 myrtle-of-the-river, 69 nakedwood, 94, 174 namboca, 153 nanhyberry, 293, 294 rusty, 294 southern, 294 southern, 294 naranjo chino, 165 nectandra, 176 percatarine, 215 needlepalm, 255 needlepalm, 255 milktree, 270 mimosa, 47 New-Mexican-buckeye, 292 nightshade, 275 muntingia, 174 myrcianthes, 174 myrcianthes, 175 myrtle-florida, 175 common, 233 coast live, 226 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Duran, 229 Durand, 229 Durand, 229 dwarf chinkapin, 239 dwarf chinkapin, 239 dwarf live, 244 dwarf post, 242 eastern red, 240 Elliott, 231 Emory, 230 Engelmann, 230 Engelmann, 230 Engelmann, 230 Engelmann, 230 Gambel, 231 Garry, 231			
Florida, 172 guttapercha, 172 maytenus, 172 maytenus, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimbre, 88 mimosa, 47 minona, 284 myrtle, Florida, 175 myrtle-of-the-river, 69 myrtle-of-the-river, 69 myrtle, Florida, 175 maytle, Florida, 175 myrtle, Florida, 175 maytle, Florida, 175 myrtle, Florida, 175 myrtle-of-the-river, 69 myrtle, Florida, 175 mytle of-the-river, 69 mytle, 246 duamond-leaf, 235 Dunn, 229 Durand, 229 Durand, 229 mytle of-the-river, 69 mesquite, 209 min, 229 min, 229 mytle, 200 min, 229 min			Chisos red, 232
guttapercha, 172 maytenus, 172 maytenus, 172 mazard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 mescan-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milkbark, 125 milmosa, 47 mimosa-tree, 47 minona, 284 myrtle, Florida, 175 myrtle-of-the-river, 69 myrtle, Florida, 175 common red, 240 cow, 236 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 Durand, 229 Durand white, 229 dwarf chinkapin, 239 dwarf live, 244 dwarf post, 242 eastern red, 240 Elliott, 231 Emory, 230 Engelmann, 230 English, 224, 240 evergreen white, 230 Gambel, 231 Garry, 231			
maytenus, 172 mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimosa, 47 mimosa, 47 minona, 284 myrtle, Florida, 175 myrtle-of-the-river, 69 myrtle, Florida, 175 mesquite, 292 plurand, 292 dwarf chinkapin, 239 dwarf live, 244 dwarf post, 242 diamond-leaf, 235 Dunn, 229 burand, 290 musand, 290			
mazzard, 211 melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimosa, 47 mimosa-tree, 47 minona, 284 mescalbean, 276 maxedwood, 94, 174 namboca, 153 nanhyberry, 293, 294 rusty, 294 southern, 294 naranjo chino, 165 nectandra, 176 planaica, 176 nectarine, 215 needlepalm, 255 negrito, 90 nettletree, 81 New-Mexican-buckeye, 292 mightshade, 275 myrtle-of-the-river, 69 Cuban, 244 Darlington, 235 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 dwarf chinkapin, 239 dwarf live, 244 dwarf post, 242 eastern red, 240 Elliott, 231 Emory, 230 Engelmann, 230 English, 224, 240 evergreen white, 230 Gambel, 231 Garry, 231			
melaleuca, 172 mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimosa, 47 minona, 284 minona, 284 minona, 284 minona, 284 mesquite, 209 mindelacuca, 174 nakedwood, 94, 174 namboca, 153 nanhyberry, 293, 294 rusty, 294 southern, 294 naranjo chino, 165 nectandra, 176 Jamaica, 176 nectarine, 215 needlepalm, 255 needlepalm, 255 negrito, 90 nettletree, 81 New-Mexican-buckeye, 292 mightshade, 275 mightshade, 275 makedwood, 94, 174 namboca, 153 Delta post, 242 diamond-leaf, 235 Dunn, 229 Durand, 229 Durand white, 229 dwarf chinkapin, 239 dwarf live, 244 dwarf post, 242 eastern red, 240 Elliott, 231 Emory, 230 Engelmann, 230 English, 224, 240 evergreen white, 230 Gambel, 231 Garry, 231			
mescalbean, 276 mesquite, 209, 210 honey, 210 screwbean, 210 Torrey, 210 velvet, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 minona, 284 minona		,	
honey, 210 screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 mimosa-tree, 47 minona, 284 hannyberry, 293, 294 rusty, 294 southern, 294 naranjo chino, 165 nectandra, 176 Jamaica, 176 nectarine, 215 needlepalm, 255 negrito, 90 nettletree, 81 New-Mexican-buckeye, 292 nightshade, 275 hannyberry, 293, 294 rusty, 294 southern, 294 dwarf chinkapin, 239 dwarf chinkapin		nakedwood, <i>94</i> , <i>174</i>	
screwbean, 210 Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 minona, 284 minona, 284 minona, 284 minona, 284 minona, 284 minora, 163 mistry, 294 naranjo chino, 165 nectandra, 176 Florida, 176 Jamaica, 176 plantic, 185 nectandra, 176 plantic, 185 mectandra, 176 plantic, 244 dwarf love, 244 dwarf post, 242 eastern red, 240 Elliott, 231 Emory, 230 Engelmann, 230 English, 224, 240 evergreen white, 230 Gambel, 231 Garry, 231 Garry, 231			diamond-leaf, 235
Torrey, 210 velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 minona, 284 minona, 284 minona, 284 minona, 284 minona, 284 minora, 284			1
velvet, 210 western honey, 210 Mexican-buckeye, 292 Mexican-olive, 96 mezquite, 209 milkbark, 125 milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 minona, 284 minora, 284			
western honey, 210 nectandra, 176 dwarf live, 244 Mexican-buckeye, 292 Florida, 176 dwarf post, 242 Mexican-olive, 96 Jamaica, 176 eastern red, 240 mezquite, 209 nectarine, 215 Elliott, 231 milkbark, 125 needlepalm, 255 Emory, 230 milktree, 270 negrito, 90 Engelmann, 230 mimosa, 47 Newcastle-thorn, 111 Newcastle-thorn, 111 mimosa-tree, 47 New-Mexican-buckeye, 292 Gambel, 231 minona, 284 nightshade, 275 Garry, 231			
Mexican-buckeye, 292 Florida, 176 dwarf post, 242 Mexican-olive, 96 Jamaica, 176 eastern red, 240 mezquite, 209 nectarine, 215 Elliott, 231 milktree, 270 negrito, 90 Engelmann, 230 mimbre, 88 nettletree, 81 English, 224, 240 mimosa, 47 Newcastle-thorn, 111 evergreen white, 230 mimosa-tree, 47 New-Mexican-buckeye, 292 Gambel, 231 minona, 284 nightshade, 275 Garry, 231			
Mexican-olive, 96 Jamaica, 176 eastern red, 240 mezquite, 209 nectarine, 215 Elliott, 231 milkbark, 125 needlepalm, 255 Emory, 230 milktree, 270 negrito, 90 Engelmann, 230 mimbre, 88 nettletree, 81 English, 224, 240 mimosa, 47 Newcastle-thorn, 111 evergreen white, 230 mimosa-tree, 47 New-Mexican-buckeye, 292 Gambel, 231 minona, 284 nightshade, 275 Garry, 231		T	
mezquite, 209 milkbark, 125 milktree, 270 milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 mimona, 284 minona, 284 minora,			
milktree, 270 mimbre, 88 mimosa, 47 mimosa-tree, 47 mimona, 284 misora, 162 minona, 284 mi		nectarine, 215	Elliott, 231
mimbre, 88 mimosa, 47 mimosa-tree, 47 minona, 284 minona, 284 minora, 284 mino			Emory, 230
mimosa, 47 mimosa-tree, 47 minona, 284 min			
mimosa-tree, 47 New-Mexican-buckeye, 292 Gambel, 231 minona, 284 nightshade, 275 Garry, 231			
minona, 284 night shade, 275 Garry, 231		Tay as a first	
minutes 169			
		1	

Oak, goldcup, 228	Shumard, 241	pagoda-cornel, 97
Graves, 232	Shumard red, 241	palma, 296, 297
gray, 232, 240	Sierra live, 245	palma barreta, 296
Havard, 232	silverleaf, 233	palma de dátil, 298
Havard, shin, 232	smoky, 232	palma de mícharos, 255
highland live, 245	smooth-bark, 244	palma samandoca, 296
Hills, 229	southern red, 230, 241	palma-pita, 298 palmetto, 254, 255
huckleberry, 228 interior live, 245	Spanish, 228, 230, 238, 241 spotted, 237, 241	bush, 255
iron, 228, 242	stave, 226	cabbage, 255
island, 243	swamp, 238	Carolina, 255
island live, 243	swamp chestnut, 236	common, 255
island scrub, 236	swamp laurel, 235	dwarf, 255
jack, 229, 236	swamp post, 235	etonia, 254
Kellogg, 234	swamp red, 231, 241	Louisiana, 255 Mexican, 255
Lacey, 232 lateleaf, 243	swamp Spanish, 231, 238 swamp willow, 238	Rio Grande, 255
laurel, 233, 234	swamp white, 227, 235	scrub, 254
laurel-leaf, 235	tanbark, 239	silktop, 285
live, 228, 244, 245	Texas, 241	silvertop, 285
maul, 228	Texas live, 245	Texas, 255
McDonald, 228, 235	Texas red, 241	Victoria, 255
mesa, 230	Toumey, 243	palmilla, 296
Mexican blue, 238	turbinella, 243	palo blanco, 80, 81
Mississippi Valley, 242 Mohr, 237	turkey, 233, 234 upland willow, 233	palo colorado, 122 palo de hierro, 179
mossycup, 236	Utah white, 231	palo de merro, 179 palo de salitral, 282
mossy-overcup, 236	valley, 235	palo de tea, 54
mountain, 238	valley white, 235	palo fierro, 179
mountain red, 240	Vasey, 240	paloverde, 82, 82, 83, 182
mountain, white 228	Virginia live, 244	blue, 82
myrtle, 237	water, 227, 230, 235, 237,	border, 83
netleaf, 241	238 water white, 235	foothill, 83 littleleaf, 83
northern pin, 229 northern red, 240	wavyleaf, 223	Mexican, 182
Nuttall, 238	weeping, 235	Texas, 83
obtusa, 235	white, 226, 229, 231, 235	yellow, 82
Oglethorpe, 238	white-leaf, 233	paloverde azul, 82
oracle, 223	white live, 228	panalero, 133
Oregon, 231	willow, 238	papaw, 58
Oregon white, 231	yellow, 237 242, 244 yellowbark, 244	papaya, 70
overcup, 235 Palmer, 229	vellow chestnut, 237	paper-mulberry, 64
peach, 238	Ogeechee-lime, 179	paradise-tree, 275 paraíso, 172
pin, 238, 238	oilnut, 152	parasoltree, Chinese, 132
possum, 237	old-mans-beard, 88	parkinsonia, 182
post, 231, 242, 242	oleander, 177	paulownia, 182, 183
quercitron, 244	oleaster, 125, 126	royal, 182
red, 230, 231, 238, 240 Red River , 238	olmo, 290 opossum-wood, 143	paurotis, 44
rock, 237, 239	orange, 91	paurotis-palm, 44
rock chestnut, 237, 239	bittersweet, 90	pawpaw, 58, 70
Rocky Mountain white, 231	mandarin, 90	bigflower, 58
runner, 242	Seville, 90	common, 58 dwarf, 58
sand live, 245	sour, 90	smallflower, 58
sandpaper, 239	sweet, 91	smallfruit, 58
sand post, 242	orcajuela, 90	pawpaw-apple, 58
scarlet, 228 Schneck, <i>241</i>	Oregon-cedar, 87 Oregon-myrtle, 292	peaberry-palm, 285
Schneck red, 241	Oregon-pine, 218, 219	peach, 215
scrub, 228, 229, 233, 234,	Osage-orange, 165	common, 215
236, 237, 239, 243	osier, 267	pear, 221
scrub live, 245	common, 267	common, 221
scrubby post, 242	silky, 267	pecan, 71, 73 bitter, 72
shin, 229, 231, 232, 233, 237,	osmanthus, 180	sweet, 74
240 shingle, 233	osoberry, 179	wild, 72
shinnery, 232	oysterwood, 142, 143	pepperbark, 298
shrub live, 243	Pacific-myrtle, 292	pepperbush, sweet, 91
		•

pepperidge, 179
peppertree, 272
Brazil, 272
California, 272
longleaf, 272
Peru, 272
pepperwood, 292
pera, <i>221</i>
persea, 183
persimmon, 123, <i>123</i>
black, 123
common, 123
eastern, 123
Florida, 123
Mexican, 123
Texas, 123
Phoenix-tree, 132
pigeonberry, 246
pigeon-plum, 92
pigeonwood, 141
pignut, 72, 73
sweet, 73
pinabete, 196
pinckneya, 187
pine, 187
Apache, 193 Arizona, 196
Arizona longleaf, 193
Arizona ponderosa, 196
Arizona yellow, 196
Arkansas, 192
Austrian 195
Austrian, 195 Banksian, <i>190</i>
beach, 191
bigcone, 192
bishon 105
DISHOD, 190
bishop, 195 black, 190, 191, 194
black, 190, 191, 194 Black Hills ponderosa, 196
black, 190, 191, 194 Black Hills ponderosa, 196
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 194 bristlecone, 189, 189
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 bortom white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 bortom white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 bortom white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Del Mar, 199
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 borter white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Del Mar, 199 Digger, 198
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 bortom white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County slash, 193 Del Mar, 199 Digger, 198 eastern white, 198
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 borter white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Dade Gounty slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 bortom white, 198 bottom white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Dade County slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198 hard, 195
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 borter white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Dade County slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198 hard, 195 heart, 195 hickory, 189, 196
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198 hard, 195 heart, 195 hickory, 189, 196 hill, 195
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198 hard, 195 heart, 195 hickory, 189, 196 hill, 195
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 borter white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Dade County slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198 hard, 195 heart, 195 hickory, 189, 196
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198 hard, 195 heart, 195 hickory, 189, 196 hill, 195 Hudson Bay, 190
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Dade Gounty slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198 hard, 195 heart, 195 hickory, 189, 196 hill, 195 Hudson Bay, 190 Idaho white, 195 insignis, 197 interior ponderosa, 196
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Dade County slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198 hard, 195 hickory, 189, 196 hill, 195 Hudson Bay, 190 Idaho white, 195 insignis, 197 interior ponderosa, 196 Intermountain bristlecone,
black, 190, 191, 194 Black Hills ponderosa, 196 blackjack, 196 border limber, 198 border white, 198 bottom white, 198 bottom white, 194 bristlecone, 189, 189 bull, 194, 196, 198 California sugar, 194 Caribbean, 193 cedar, 194 Chiapas white, 199 Chihuahua, 194 coast, 191 Colorado bristlecone, 189 Coulter, 192 Dade County, 193 Dade County, 193 Dade Gounty slash, 193 Del Mar, 199 Digger, 198 eastern white, 198 European black, 195 foxtail, 189, 190 gray, 190, 198 hard, 195 heart, 195 hickory, 189, 196 hill, 195 Hudson Bay, 190 Idaho white, 195 insignis, 197 interior ponderosa, 196

jack, 190
Jeffrey, 194
Jersey, 199
knobcone, 190
limber, 193
loblally 199
lodgepole, 191, 192 longleaf, 195
lougepoie, 191, 192
longleat, 195
longleat yellow, 195
longstraw, 195
marsh, 198
Mexican white, 198
Mayican pinyan 100
Mexican pinyon, 190
Monterey, 197 mountain, 196
mountain, 196
mountain white, 195
North Carolina, 199
northern, 199
northern white, 199 Norway, 197
Norway, 197
nut, 190, 192, 195, 197
oldfield 199
nut, 190, 192, 195, 197 oldfield, 199 one-leaf, 195
D : 107
Parry pinyon, 197
pinyon, 192
pitch, 192, 193, 195, 197
pocosin, 198
pond, 198
pond, 190
ponderosa, 194, 195, 196
pondosa, 196
prickle-cone, 195
prickly, 196
and 107
red, 197
rock, 196
Rocky Mountain lodgepole,
101
191
191 Rocky Mountain ponderosa
Rocky Mountain ponderosa,
Rocky Mountain ponderosa, 196
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf yellow, 192
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scotch, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 Soledad, 199 South Florida slash, 193
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortstraw, 192 sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shortleaf, 192, 190 shortleaf, 192, 190 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shortleaf, 192, 190 shortleaf, 192, 190 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scotch, 199 Scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scotts, 199 scrub, 189, 190, 191, 199 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194 swamp, 193
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scotch, 199 Scotb, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 190 shortleaf, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 swamp, 193 Table Mountain, 196
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scotts, 199 scrub, 189, 190, 191, 199 shortleaf, 192, 199 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192 Torrey, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shortleaf, 192, 199 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192 Torrey, 199 Virginia, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shortleaf, 192, 199 shortleaf, 192, 190 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192 Torrey, 199 Virginia, 199 Walter, 194
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shortleaf, 192, 199 shortleaf, 192, 199 shortleaf, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192 Torrey, 199 Virginia, 199 Walter, 194 Washoe, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shortleaf, 192, 199 shortleaf, 192, 199 shortleaf, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192 Torrey, 199 Virginia, 199 Walter, 194 Washoe, 199
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scotch, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192 Torrey, 199 Virginia, 199 Walter, 194 Washoe, 199 western white, 195 western white, 195 western vellow, 194, 196
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scotch, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192 Torrey, 199 Virginia, 199 Walter, 194 Washoe, 199 western white, 195 western white, 195 western vellow, 194, 196
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scotch, 199 scrub, 189, 190, 191, 199 shore, 191, 191 shortleaf, 192, 199 shortleaf yellow, 192 shortstraw, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192 Torrey, 199 Virginia, 199 Walter, 194 Washoe, 199 western white, 195 western white, 195 western vellow, 194, 196
Rocky Mountain ponderosa, 196 Rocky Mountain white, 194 sand, 191 Santa Cruz Island, 195 Scotch, 199 Scots, 199 scrub, 189, 190, 191, 199 shortleaf, 192, 199 shortleaf, 192, 199 shortleaf, 192 Sierra lodgepole, 192 singleleaf pinyon, 195 slash, 192, 193 soft, 199 Soledad, 199 Soledad, 199 South Florida slash, 193 southern yellow, 192, 195 southwestern white, 198 spruce, 191, 194 sugar, 194 swamp, 193 Table Mountain, 196 tamarack, 191, 192 Torrey, 199 Virginia, 199 Walter, 194 Washoe, 199

vellow, 192, 194, 196 vellow slash, 193 pino enano, 198 pino pinonero, 190 pino real, 185, 186, 194, 196 pino real blanco, 33, 34 pino real colorado, 218, 219 piñón, 190, 192, 195 pinyon, 190, 192, 195, 197 Colorado, 192 four-needle, 197 Mexican, 190 Parry, 197 singleleaf, 195 two-leaf, 192 two-needle, 192 pirul, 272 pisonia, 200 roundleaf, 200 pistache, 200 Mexican, 200 Texas, 200 pistachio, American, 200 wild, 200 pitahaya, 86 pitanga, 129 planertree, 202 planetree, 202 American 202 Arizona, 203 California, 202 plum, 210, 212 Allegheny, 211 American, 211 bigtree, 214 bullace, 212 Canada, 214 Chickasaw, 211 Damson, 212 flatwoods, 216 garden, 212 hog, 216 horse, 214 hortulan, 213 inch, 214 Klamath, 216 Mexican, 213 Miner, 213 Munson, 214 Pacific, 216 red, 211, 214 river, 211 sand, 211 Sierra, 216 sloe, 211 western, 216 wild, 211, 213, 214, 216 wildgoose, 213, 214 vellow, 211 plume-tree, 84 poinciana, 68 dwarf, 68 Mexican, 68 paradise, 68 royal, 123 poison-dogwood, 288 poison-elder, 288 poison-ivy, 288

Rydberg, 288

Florida, 245 poison-oak, eastern, 288 saffron-plum, 65 western, 288 rape, 177 sage, 57 poison-sumac, 288 rattlebox, purple, 274 black, 57 poisontree, 173 redbay, 183, 184 blue, 57 Florida, 173 swamp, 184 sagebrush, 57, 57 West Indies, 173 redberry, 247 basin, 57 poisonwood, 173 California, 247 big, 57 polecat-tree, 151 redbox-gum, 127 common, 57 redbud, 83, 83 pomegranate, 221 saguaro, 86 pommette bleue, 108 Arizona, 84 saltbush, 59 pond-apple, 54 California, 84 saltcedar, 281, 282 pondcypress, 282 eastern, 83 salvadora, 276 Mexican, 84 popinac, 160 sand-cedar, 157 Texas, 83 white, 160 sandjack, 233 poplar, 163, 203, 207, 208 western, 84 Santa-Cruz-ironwood, 164 Balm-of-Gilead, 205 red-cardinal, 127 sapgum, 163 balsam, 205 redcedar, 153, 156, 157 sapium, 270 eastern, 157, 157 Brazil, 270 black, 204 Pacific, 286 California, 208 jumping-bean, 270 Carolina, 204, 206 Rocky Mountain, 156 sapodilla, 171 downy, 207 southern 157 wild, 170 eastern, 206 Sargent-palm, 217 western, 286 red-cypress, 282 gray, 204 sarvis, 50 heartleaf balsam, 205 tidewater, 282 sarvisberry, 50 Lombardy, 204 red-fir. 218 saskatoon, 51 narrowleaf, 204 redgum, 127, 163 sassafras, 271 necklace, 206 redheart, 79 white, 271 swamp, 207 red-ironwood, 245 satinleaf, 89 trembling, 208 redshank, 44 satinwood, 299 redwood, 273 western balsam, 208 West Indies, 299 white, 204 California, 273 sauce, 256 popple, 207, 208 coast, 273 saúco, 269 Sierra, 274 porkwood, 141 sauz, 265 porliera, Texas, 141 retama, 182 savin, 157 portiatree, 284 retama china, 83 saw-cabbage-palm, 44 Port-Orford-cedar, 87 rhacoma, 118 saw-palmetto, 274 possumhaw, 148, 293 rhododendron, 248 dwarf, 255 Curtiss. 149 California, 249 scarletbush, 144 possumwood, 123 Catawba, 249 schaefferia, 271 post-cedar, 154 coast. 249 screwbean, 210 potato-tree, 276 great, 249 Pacific, 249 scrub-bay, 184 pouteria, Dominican, 209 seagrape, 92, 93 powderpuff-tree, 47 purple, 249 seamberry-palm, 93 prickly-ash, 55, 298, 298, 299 rosebay, 249 sea-myrtle, 59 common, 298 west coast, 249 senita, 86 Biscayne, 299 white, 249 sequoia, 273, 274 ribbonbush, 44 giant, 273, 274 lime, 299 ribbonwood, 44 northern, 298 serviceberry, 50, 52 southern, 298 roble, 227, 235 Allegheny, 52 pricklypear, 179 roble negro, 230 Bartram, 52 Brazil, 180 rock-cedar, 154 downy, 51 mission, 180 rosario, 147 Huron, 52 rosebay, 249 inland, 52 pride-of-India, 172 princess-tree, 183 California, 249 Pacific, 51 princewood, 130 rose-of-Sharon, 146 roundleaf, 52 Caribbean, 130 roundwood, 277 saskatoon, 51 privet, 162 rowan-tree, 277 thicket, 52 California, 162 roval-oread, 167 Utah, 53 Chinese, 162 rovalpalm, 254 western, 51 Japanese, 162 Cuban, 254 seven-year-apple, 139 purple-laurel, 249 Florida, 254 shadblow, 50, 52 punktree, 172 rubber-plant, 132 shadbush, 50 India, *132* apple, 52 quercitron, 244 Russian-olive, 126 shore, 52 quininebush, 101, 139 western, 51 shagbark, 75 sabina, 155 sabina morena, 156 ramontchi, 132 false, 73 she-balsam, 35 rams-horn, 201 sabino, 283

sacred-mustard, 177

sheepberry, 293

rapanea, 245

shellbark, big, 74	Spanish-dagger, 296, 297, 298	strawberry-bush, 129
bottom, 74	Spanish-lime, 172	strawberry-tree, 174
thick, 74	sparkleberry, 292	strongback, 64, 64
western, 74	tree, 292	rough, 64
she-oak, 78	spicebush, 162	Bahama, 64
shinglewood, 286	spice-tree, 292	strongbark, 64
shorebay, 183	spicewood, 69	Bahama, 64
shrub-althea, 146	white, 69	rough, 64
silkbay, 183	spindletree, 129	sugar-apple, 54
silk-oak, 140	spiny-myrtle, 79	sugarbush, 252
silktassel, 138	spruce, 184	sugarberry, 80, 80, 81, 125 sumac, 250
coast, 139	Alberta white, 185	chaparral, 252
wavyleaf, 139	black, 186 Black Hills, 185	common, 251
silktree, 47	blue, 186	desert, 252
silky-camellia, 279	bog, 186	dwarf, 250, 251, 252
silky-oak, 140	Brewer, 185	evergreen, 252
silverbell, 143	Canadian, 185	flameleaf, 250
Carolina, 143	cat, 185	Kearney, 251
Florida, 144	coast, 187	laurel, 252
little, 144	Colorado, 186	lemonade, 251
mountain, 143	Colorado blue, 186	littleleaf, 252
two-wing, 144	Columbian, 185	mahogany, 251
silverbells, 279	eastern, 186	Mearns, 250
silverbell-tree, 143 silverberry, 125	Engelmann, 185	New Mexico evergreen, 250
silverling, 59	hemlock, 289, 290	prairie, 252
silverpalm, 93	mountain, 185	prairie flameleaf, 252
Florida, 93	Norway, 184	prairie shining, 252
silver-saw-palmetto, 44	Porsild, 185	red, 251
silvertip, 36	red, 186	Rocky Mountain, 251 scarlet, 251
simarouba, 275	shortleaf black, 186	scrub, 252
simmon, 123	silver, 185, 186	shining, 250, 251
siris-tree, 47	Sitka, 186 skunk, 185	small-leaf, 252
skunkbush, 221	swamp, 186	smooth, 251
skyflower, golddrop, 125	tideland, 187	southern, 251
slippery-elm, California, 138	weeping, 185	staghorn, 252
sloe, 211, 216, 216	western white, 185	sugar, 252
Allegheny, 211	white, 185, 185	Texan, 252
northern, 211	yellow, 186, 187	tobacco, 252
smokethorn, 122	West Virginia, 186	tough-leaf, 250
smoketree, 100, 100, 122	squawbush, 99	velvet, 252
American, 100	stagbush, 294	winged, 250
snowbell, 279, 280	staggerbush, 164	wing-rib, 250
American, 279	star-anise, 151	summer-sweet, 91
bigleaf, 280	star-apple, 89	Surinam-cherry, 129
sycamore-leaf, 280	starbush, 151	swampbay, 167, 184 swamp-cedar, 87, 285
snowbrush, 80	starleaf-gum, 163	swamp-cedar, 67, 288
snowdrop-tree, 143, 144	stewartia, 278	swamphaw, 293
soapberry, 269	angle-fruit, 279	swamp-ironwood, 122
Florida, 270	mountain, 279	swamp-laurel, 167
Mexican, 270	round-fruit, 279	swamp-oak, 78
southern, 270	Virginia, 279 stiffcornel, 99	swamp-privet, 133
western, 270 wingleaf, 270		sweetbay, 167, 184
soapbush, 141	stifftwig-gum, 66 stinkbush, 151	southern, 167
soaptree, 296	stinking-cedar, 287	sweetgum, 162, 163
soapweed, 296	stopper, 128, 128, 129, 175, 220	sweethaw, 294
soldierwood, 94	boxleaf, 128	sweetleaf, 281
sophora, 276	gurgeon, 128	common, 281
pink, 276	long-stalk, 220	sweet-locust, 140
Texas, 276	naked, 174	sweetsop, 54
sorrel-tree, 182	red, 128, 129	sycamore, 202
sourgum, 178, 179	redberry, 128	American, 202
sourwood, 182	Simpson, 175	Arizona, 202
southern-cypress, 282	Spanish, 128	California, 202
southern-plume, 126	twinberry, 174	western, 202
Spanish-bayonet, 296, 297, 298	white, 128	4
Spanish-buckeye, 292	storax, 279, 280	tacamahac, 205
	3	272

talisia, Guiana, 281	key, 86	Texas, 153
tallowtree, 271	tree-huckleberry, 292	Texas black, 153
Chinese, 271	tree-of-heaven, 47	white, 152
tallowwood, 295	Chinese, 47	washingtonia, 294
tamarack, 159, 159, 160	trema, 288	California, 295
western, 160	Florida, 288	Washington-palm, 294
tamarind, 164, 281	West Indies, 288	Washington-thorn, 115
tamarisco, 282	trifoliate-orange, 203	water-beech, 71
tamarisk, 281, 282	tronadora, 177, 284	water-elm, 202
five-stamen, 282	tropical-almond, 284	water-gum, 178
French, 282	trueno de seto, 162	waterlocust, 139
small-flower, 282	trumpet-flower, 283	waxmyrtle, 175, 176
	I = 2	California, 175
tanbark-oak, 163	yellow, 284	dwarf, 175
tangerine, 90	tulip-poplar, 163	odorless, 176
tanoak, 163	tuliptree, 163	Pacific, 175
tapiro, 269	tuna, 180	southern, 175
taray, 261	tung-oil-tree, 47	western, 175
tasajo, 180	tungtree, 47	waythorn, European, 247
tascate, 155	tupelo, 178, 178, 179	
tasseltree, 139	black, 179	West-Indian-almond, 284
tenaza, 201	Ogeeche, 179	West-Indian-birch, 67
tepeguaje, 161	sour, 179	white-alder, 91
terminalia, 284	swamp, 178, 179	white-bay, 167
tesota, 179	water, 178	white-cedar, 87, 87, 285
tetrazygia, 284	white 179	Atlantic, 87
Florida, 284	tupelo-gum, 178, 179	eastern, 285
Texas-buckeye, 292	sour, 179	northern, 285
Texas-mountain-laurel, 276	twinberry, 174	Port Orford, 87
thatch, brittle, 93	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	southern, 87
silktop, 285	umbrella-tree, 166, 167, 172	white-cypress, 282
thatch-leaf, 280	una de gato, 37, 38, 299	white-ironwood, 147
thatchpalm, 93, 285, 285		white-laurel, 167
	vara dulce, 130	white-mangrove, 158
brittle, 285	varnishleaf, 124	white-poplar, 163
Florida, 285	varnish-tree, Japanese, 132	whitewood, 125, 133, 163, 273
Jamaica, 285	vauquelinia, 292	Florida, 125
key, 285	fewflower, 293	wild-cinnamon, 69
silktop, 285	Torrey, 293	wild-coffee, 94, 220
thespesia, 284	velvetseed, 142, 142	wild-dilly, 170
thorn, 101	elliptic-leaf, 142	wild-lime, 299
large-fruit, 116	Everglades, 142	wild-lime-tree, 299
pear, 109	roughleaf, 142	wild-mastic, 170
waxy-fruit, 115	viburnum, 293	wild-olive, 96, 133, 170, 181
thorn-apple, 101	possumhaw, 293	wild-peach, 212
thorny-locust, 140	small-leaf, 294	wild-tamarind, 164
thuja, 285	sweet, 293	willow, 255
thunderwood, 288	Walter, 293	acequia, 261
tie-tongue, 93		almond, 259
tickle-tongue, 299	virgilia, 91	arroyo, 263
tingle-tongue, 298	6 1 221	autumn, 266
titi, 92, 122, 164	wafer-ash, 221	Babylon weeping, 259
black, 82, 122	wahoo, 129, 290	balsam, 266
littleleaf, 122	eastern, 129	
red, 122	western, 129	Barclay, 259
	wahoo-tree, 161	basket, 261, 266, 267
white, 122	walnut, 151	beak, 260
toa, 78	American, 153	Bebb, 259 bigleaf, 263
tobacco, 177	Arizona, 152	
tree, 177	Arizona black, 152	black, 263, 264, 266
wild, 177	black, 153	blueleaf, 262
toothache-tree, 298, 299	California, 152	bog, 266
torchwood, 53, 54	California black, 152	Bonpland, 260
balsam, 54	eastern black, 153	brittle, 262
tornillo, 210	Hinds, 152 ·	caudate, 263
torote, 67	Hinds black, 152	coast, 263
torreya, 287	little, 153	Coastal Plain, 260
California, 287	northern California, 152	Coulter, 267
	river, 153	coyote, 261
Florida, 287 toyon, 145	southern California, 152	crack, 262
tree-cactus, 86, 87	southern California black.	diamond, 260
Deering, 87	152	diamondleaf, 265
0,	.02	, ===
374		

willow, Dudley, 265 duský, 264 European white, 258 feltleaf, 258 fire, 266 Florida, 261 Gever, 262 glaucous, 261 Goodding, 265 gray sandbar, 261 grayleaf, 262 Harbison, 260 heartleaf, 266 Hinds, 262 Hooker, 262 laurel, 257 littletree, 259 long-beak, 260 Mackenzie, 264 McCall, 264 meadow, 265 Missouri River, 266 mountain, 264, 266 Napoleon, 259 narrowleaf, 261 northwest, 267 Nuttall, 266 Pacific, 263 park, 264 peach, 259 peachleaf, 259 polished, 260 purple-osier, 266 pussy, 260 red. 260, 263 Richardson, 266 river, 262 sandbar, 261, 261, 262, 267 satin, 266 satiny, 265 Scouler, 266

serviceberry, 264 shining 263 shiny, 263 silky, 266, 267 silver, 262 silvery desert, 261 silvery pussy, 261 Sitka, 267 slender, 261, 265 snap, 262 softleaf, 267 southern 260 southwestern black, 265 southwestern peach, 259 strapleaf, 263 swamp, 265 tall blueberry, 264 Toumev, 260Tracy, 267 valley, 262 velvet, 267 Ward, 260 weeping, 259 western black, 263, 265 whiplash, 263 white, 258, 263 Wright, 259 Yakutat, 263 yellow, 263, 264, 266 yew, 267 vewleaf, 267 winterberry, 149, 150 common, 150 mountain, 149 smooth, 149 winter-huckleberry, 292 witch-hazel 144 common, 144 Ozark, 144 southern, 144

vernal, 144

worm wood, 57 vaupon, 150 vellow-bells, 284 vellow-cedar, 87 Alaska, 87 vellow-cypress, 282 vellow-elder, 283 yellowheart, 299 vellow-poplar, 163 vellow-trumpet, hardy, 284 yellowwood, 91, 100, 247, 272. 281, 299 American, 91 verba del pasmo, 44 vew, 283 Canada, 283 Florida, 283 Pacific, 283 western, 283 yuca, 297 vucca, 295 aloe, 296 beaked, 297 Big Bend, 297 Carneros, 296 Faxon, 296 hoary, 297 Joshua-tree, 296 Mohave, 297 moundlily, 297 mountain, 297 Schott, 297 soaptree, 296 Torrey, 297 Trecul, 298 tree, 296 vucca-palm, 296

womans-tongue, 47

wood-oread, 167









